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Object Oriented Concepts and Programming

Dr. Babasaheb Ambedkar Open University



Object Oriented Concepts and Programming

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Object Oriented Concepts and Programming

Block-1: Basics of Classes, Objects and Methods in Java

UNIT-1

Basics of Java

02

UNIT-2

Class and Object

29

UNIT-3

Inheritance and Interface

64

UNIT-4

More on class and object

100

Block-2: Packages, Interfaces and Exception Handling

UNIT-1

Package

131

UNIT-2

Collection Framework

160

UNIT-3

Introduction of Exception

185

UNIT-4

Exception classes

214

Block-3: Multithreaded Programming

UNIT-1

Multithreaded Programming-I 242

UNIT-2

Multithreaded Programming-II 261

Block-4: AWT and Event Handling

UNIT-1

AWT Controls 273

UNIT-2

Event Delegation Model 303

UNIT-3

Graphics Class 320

UNIT-4

I/O Files in Java 349

Block-1
Basics of Classes, Objects and Methods
in Java

Unit 1: Basics of Java

1

Unit Structure

- 1.1. Learning Objectives
- 1.2. Introduction
- 1.3. Implementation of O.O.P concept in java
- 1.4. Java Environment
- 1.5. Java Features and support
- 1.6. Sample program & Compilation
- 1.7. Using block of code
- 1.8. Lexical Issues
- 1.9. Java Class Library
- 1.10. Data type
- 1.11. Operators
- 1.12. Control Structures
- 1.13. Let us sum up
- 1.14. Check your Progress

- 1.15. Check your Progress: Possible Answers
- 1.16. Further Reading
- 1.17. Assignments

1.1 LEARNING OBJECTIVE

After studying this unit student should be able to:

- Understand the structure of java program
- Implement and run a “hello world” program.
- Differentiate among various types of tokens.
- Understand the basic data types, operators, arrays, libraries etc.

1.2 INTRODUCTION

Java is an object oriented programming language. Before starting with how to do programming using java, we will briefly discuss about the object oriented concepts and their implementation in java.

1.3 IMPLEMENTATION OF O.O.P CONCEPT IN JAVA

Object-oriented language uses a unique programming pattern compare to structural programming like C. Object Oriented programming supports a programming using the concepts like class/object, Inheritance, Encapsulation, Abstraction, and Polymorphism. The structural programming is mainly based on data. It uses various data structures and write program to perform action on those data. However object oriented programming language like java uses concept of encapsulation which combines data and program code together in object. Thus here the data and program are combined. Also using abstraction concept, class attributes or behavior can be made hidden from the other external objects. Polymorphism concept use to represent an object in many forms. One task can be performed in different ways. A common use of polymorphism is use when a parent class reference is used to refer to a child class object in a program.

An object is an entity which has several attributes and behavior. A number of objects sharing same attributes and behavior form a Class. For example: parrot, peacock, hen, dove are objects of class birds. They share attributes like color of eyes, size, shape of beak, their food habit etc. and behavior like laying eggs, flying, constructing nest etc. An object/class may also relate with other objects/classes through parent-child relationship which is called inheritance. A child object looks

similar to its parent but with some unique specialized attributes. Hence child inherits the properties of parents. Parents have all common attributes and behavior of the child class. And each child class has its additional attributes and behavior. For example:

Birds can be parent with size, weight, eating habit and living place as common attribute. The class Water and Land can be children of Birds class with based on where they live. Birds live in water have unique attributes than birds live on land. The pictorial representation of this example shown in figure 1.1.

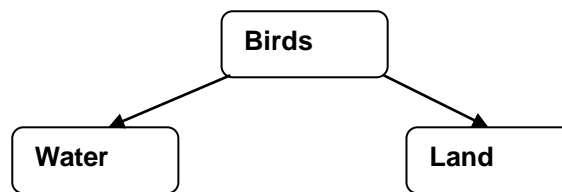


Figure-1 Attributes of Class

1.4 JAVA ENVIRONMENT

Java Runtime Environment (JRE) consists of various software tools used for java application development. It is also called Java Runtime. It has the Java Virtual Machine (JVM), core classes and supporting libraries. To develop a java application we must install Java Development Kit (JDK) in our computer. It includes JRE as its part. It was developed by Sun Microsystems which is now owned by Oracle Corporation. You can download latest version JDK from Website of Oracle Corporation. The list of components which are part of JRE are deployment tools, user interface toolkits, integration and other base libraries, language and utility base library, and Java Virtual Machine.

1.5 JAVA FEATURES AND SUPPORT

We can develop four types of applications using Java. They are desktop applications, web applications, enterprise application and mobile applications. These applications can be developed using four types of java platforms such as Java SE, Java EE, and Java ME. Java Standard Edition(Java SE) is a programming platform for java application development. It supports core concept like implementation of

OOPs, String, Exception, Inner classes, Multithreading, I/O Stream, Networking, AWT, Swing, Reflection, Collection, etc. Java Enterprise Edition(Java EE) mainly used to develop web applications and enterprise application. It consists of libraries for servlet, JSP, JDBC, Web Service, EJB etc. Java Micro Edition(Java ME) is used to develop mobile applications using java.

➤ **Features of java**

Java includes various features like simple, object oriented, distributed, compiled and interpreted, robust, secure, platform independent, multithreaded, portable and dynamic.

- **Simple:** Java is easy to learn compared to C++. For C/C++ programmer, it will be easier to learn java as basic syntax is almost same.
- **Object oriented:** Java syntax supports the concept of object oriented programming.
- **Distributed:** we can develop distributed application using java.
- **Compiled and interpreted:** Java first compile the program (.java file) and generate the bytecode (.class file). This byte code is then interpreted using java interpreter.
- **Robust:** Java develops robust applications using strong memory management and error handling using garbage collector and exception handling.
- **Platform independent:** Platform means Operating system and hardware. Java programs run in same way with any Operating system and hardware combination.
- **Secure:** Java is secure because it runs inside Java Virtual Machine(JVM) which verifies code before execution. It also handles run time errors using exception handling mechanism.
- **Multithreading:** This feature enables a java program to perform multiple task simultaneously.
- **Portable:** Due to platform independent nature of java program, it is portable. We can shift program to any environment without any side effect.

- **Dynamic:** As java supports dynamic loading of classes, it is dynamic. The classes are loaded run time when needed. Java also executes functions from its native languages like C and C++.

1.6 SAMPLE PROGRAM & COMPILATION

For running any java program we must install java(Java SE) in our computer. For installing java we must download latest version of java using Oracle Corporation website (<https://www.oracle.com>). After installation you can find java in java/jdk folder. In the jdk folder you have java compiler(javac) and java interpreter(java), which are used to run java program. For writing your first java application, you can use any text editor and write following code in file. Save this file as “MyFirst.java”. if you are creating class in this java file the class name should be same as file name(here MyFirst). This is not compulsory if class is not declared as public. Then compile this java code using java compiler,

```
/javac MyFirst.java
```

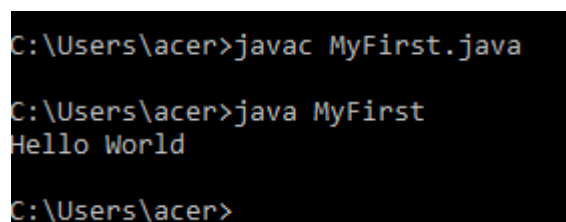
This command will create MyFirst.class file, which is a bytecode. To run this program we have to use following command,

```
/java MyFirst
```

Hello World

This will run your program and print “HelloWorld” as an output.

```
class MyFirst
{
    public static void main(String args[])
    {
        System.out.println("Hello World");
    }
}
```



```
C:\Users\acer>javac MyFirst.java
C:\Users\acer>java MyFirst
Hello World
C:\Users\acer>
```

Figure-2 Compiling and Running First Java Program

A java program must have at-least one class. Each class has a class name. In above example MyFirst is a class name. After compilation of MyFirst.java file, we get MyFirst.class. We have to use this class file to run the program.

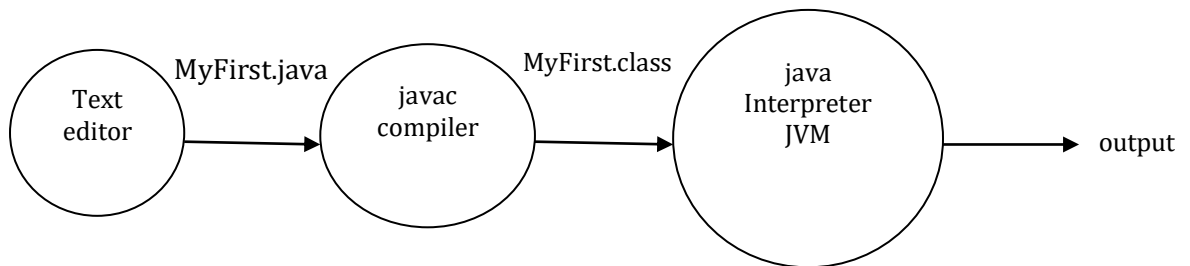


Figure-3 Flow of Program

The first line in the program defines a class. After that the second line has curly bracket which shows starting of class definition. The last line of program must be end of the curly bracket. Within the class we have defined a main() method. Same as C/C++, when we run program the execution starts by calling main method. The main method is declared public, which means this method can be called by code outside this program. The method is static, which means method can be called using class name without using any object. Void means main function return nothing. The main function accepts array of string(args[]) as an argument, which is use to stored command line arguments when we run the program.

In main method we can write our program instructions. In above example we have used System.out.println function to print a message(Hello World) on output screen. This function is same as cout and printf of C and C++ respectively. Here System is a class available in java.lang package. out is an object of PrintStream class which is declared static in System class. println is a method of PrintStream class which accepts a string and print it.

1.7 USING BLOCK OF CODE

<pre> /* comments section */ // documentation </pre>
Package declaration
Import statements which use to specifies the external packages used in program

class definitions
class with main() method

The above diagram shows the block structure of the program written in java.

The first part of the program is documentation section. We can write explanation of the program or usage of program in this section. It can start with `/*` and end with `*/`(Multiline comment). We can write number of line in between them. If you want to write only one line(single line comment), you can use `//` at the beginning of the line. For example

```
/* this program is for adding n elements of an array. We have to provide n numbers as a command line arguments */
```

```
//This program adds n numbers passing as command line argument
```

In second part of the block, we can declare packages. This is used only if we want to create a class in a specific package. In java, packages are used to create a group of classes which are related.

In third part we have to import all the packages whose classes we are using in our program. It is like include statement of C/C++. In java library functions are available as a part of classes inside the package. if we want to use library function, we have to import appropriate package.

After import statements, we can define classes. For this we have to use class key word followed by class name. we can define class within curly braces as shown in above example. A class can have variable names and methods defined in it.

The last section is the definition of class which has main method. It is the method from where execution of our program starts.

1.8 LEXICAL ISSUES

While compiling java program statements, the words/characters in source code are separated as tokens. Tokens are the atomic elements of java program. The java compiler identified the tokens as white space or saperators, identifiers, comments, keywords, operators, literals

During compilation, the characters in Java source code are reduced to a series of tokens. The Java compiler recognizes five kinds of tokens: identifiers, keywords, literals, operators, and miscellaneous separators. Comments and white space such as blanks, tabs, line feeds, and are not tokens, but they often are used to separate tokens.

➤ **White space**

White space such as blanks, tabs, line feeds, form feed, carriage return, new line etc are not the tokens. They are used to separate tokens.

➤ **Identifiers**

In java, identifies are the names given to variables, methods, class, interfaces and packages. In the above mentioned sample program (figure 1), MyFirst, main, String, args, println etc. are identifiers. Rules for identifier in java are listed below:

- 1) An identifier must begin with letter, underscore or '\$'
- 2) Identifiers can not start with digits
- 3) There is no limit for length of identifiers
- 4) A keyword (reserved word) can not be identifier. i.e. class is invalid identifier.
- 5) Identifiers are case sensitive. i.e. Name and name are different

➤ **Literals**

Literals are the representation of data. They can be numeric, boolean, character or string data. They are actually represents the value of the variables. For example in program statement `int x=25;` x is a variable and 25 is numeric literal.

Following are the example of various literals

- **Numeric literals** : 12, 45, 0x345, 101, 12.4, 0.980, -2
- **String literals**: "hello", "hello\nworld"
- **Character literals**: 'a', '\n', '\t', 'c'
- **Boolean literals**: true, false

➤ **Comments**

Comments are the text in program which is not compiled. They are used in a program for documentation. In java, comment can be written in between /* and */ or after //. We can write number of line in between /* and */. If you want to write only one line (single line comment), you can use // at the beginning of the line. For example

```
/* this program is for adding n elements of an array. We have to provide n numbers
as a command line arguments */
```

```
//This program adds n numbers passing as command line argument
```

➤ **Keywords**

Keyword are the words reserved for java compiler. They have a pre-defined meaning in java, hence they can not be used as identifiers. The following is the list of java keywords.

abstract	Continue	for	new	switch
assert	Default	goto	package	synchronized
boolean	Do	if	private	this
break	Double	implements	protected	throw
byte	Else	import	public	throws
case	Enum	instanceof	return	transient
catch	Extends	int	short	try
char	Final	interface	static	void
class	Finally	long	strictfp	volatile
const*	Float	native	super	while

1.9 JAVA CLASS LIBRARY

Java Class Library(JCL) is a collection of libraries that java programs can call at run time. Java is platform independent, so it does not use any Operating System library. Java provides a standard class library which contains the functions commonly available in all operating systems. All JCL implementations are available in single jar file (rt.jar). This jar file is available with JDK/JRE installation and always located in bootstrap classpath.

JCL can be used through classes provided in following packages. One must use import statement for using them in program.

- **java.lang** : for fundamental classes and interfaces related to the language and runtime system.
- **I/O and networking access**: They access the file system, and networks through the java.io, java.nio and java.net packages.
- **Mathematics package**: java.math provides mathematical expressions and evaluation
- **Collections and Utilities** : java.util for Regular expressions, Concurrency, logging and Data compression.
- **GUI**: The java.awt package for basic GUI components/operations which bound to the underlying operating system. It also contains the 2D Graphics API. The package (javax.swing) is built on AWT and provides a platform-independent GUI components/operations.
- **Applets**: java.applet are the java class stored on web server and downloaded over a network for execution on client machine.
- **Introspection and reflection**: The package java.lang.Class use to represent a class, but other classes such as Method and Constructor are available in java.lang.reflect package.

1.10 DATA TYPES

Data types can specify the sizes and values stored in any variable. Data types can be identified value type and reference type. The value type has a value stored in a stack. The reference type stores a reference of data and stored in heap. In java data types are classified into two categories

- **Primitive data types**: byte, int, short, long, float, double, boolean and char are primitive data types in java.
- **Non- primitive data types**: class, array, String, Vector, LinkedList etc are non primitive data types.

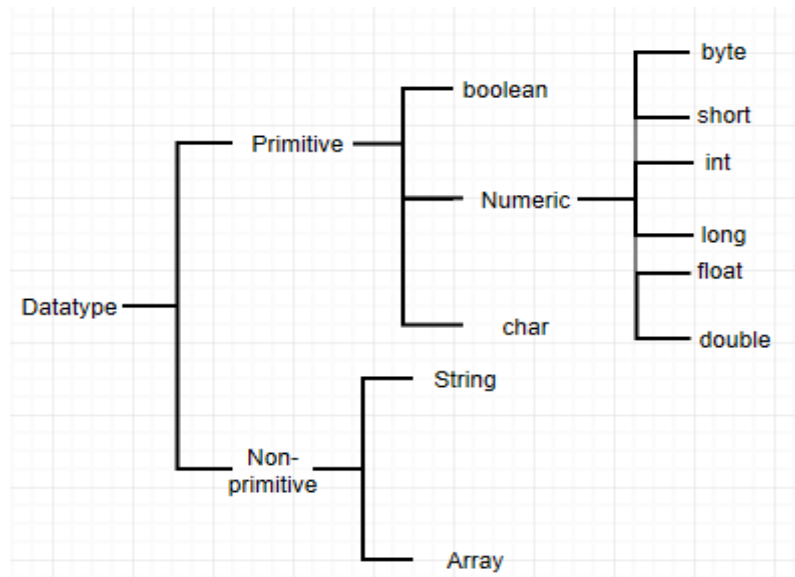


Figure-4 Data Types in Java

- **boolean:** The boolean data type can be use to store two values: true or false. This data types are used to defined a flag. It occupies 1 bit space in memory.
- **byte:** it is used to store 8 bit integer value. It can store value from -128 to 127 in it.
- **short:** it is used to store 16 bit number. It can store value from -32768 to 32767.
- **int:** it occupies 32 bit area in memory. It can store a number between - 2,147,483,648 and 2,147,483,647.
- **long:** it occupies 64 bit memory area. It can store a number between -264 to (264)-1.
- **char:** It occupies 16bit and can store 0 to 65536 representing Unicode for different characters.
- **float :** it is of 32 bit and store number in 1.4x10⁻⁴⁵ to 3.4x10³⁸ range.
- **double:** it occupies 64 bit memory and can store a number in 4.9x10⁻³²⁴ to 1.8x10³⁰⁸.

Example:

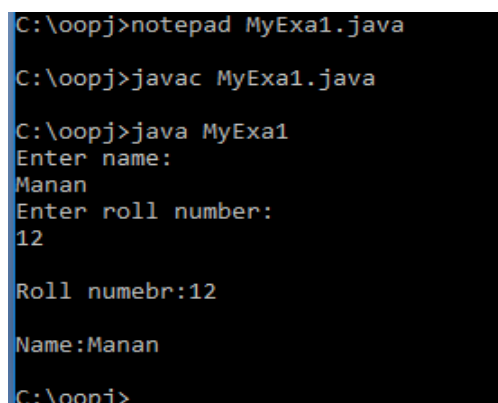
In this example we have used Scanner class to read value from keyboard. Scanner class is available in java.util package which is used to obtain input of the primitive types like int, double etc. and Strings from input stream. It is the easiest way to read input in a Java program. To use this class we have to keep following points in mind.

- 1) We need to create an object of Scanner class with System.in(for standard input stream).
- 2) To read integer value we have to use nextInt() function. We can also use nextLong(), nextShort(), nextByte() etc. for String input we have to use nextLine() function of Scanner class.

The following is the program to get roll number and name of the student through keyboard and display them as output. The program is written in MyExa1.java file.

```
import java.util.Scanner;
class MyExa1
{
    public static void main(String args[])
    {
        int rno=null;
        String name=null;
        Scanner x=new Scanner(System.in);
        System.out.println("Enter name:");
        name=x.nextLine();
        System.out.println("Enter number:");
        rno=x.nextInt();
        System.out.println("\nRoll number:"+rno);
        System.out.println("\Name:"+name);
    }
}
```

The output of the above program is shown in Figure-5.



```
C:\oopj>notepad MyExa1.java
C:\oopj>javac MyExa1.java
C:\oopj>java MyExa1
Enter name:
Manan
Enter roll number:
12
Roll numebr:12
Name:Manan
C:\oopj>
```

Figure-5 Output of Program

1.11 OPERATORS

They are the characters/symbols used to manipulate data. Operators can have one or more operand on which they perform a function. The operators in java can be classified in to following categories:

➤ **Arithmetic Operators**

Operator	Use
+	Addition of two values Ex: 20+10 gives 30
-	Subtraction of two values Ex: 20-10 gives 10
*	Multiplication of two values Ex: 20*10 gives 200
/	Division of two values Ex: 20/10 gives 2
%	Reminder/Modulus gives reminder of division of two numbers Ex: 21%2 gives 1
++	Increment operator increase value by 1 **
--	Decrement operator decrease value by 1 **

Table-1 Arithmetic Operators

** if we use ++/-- before operand, the increment/decrement is performed first before using the operand and if we use ++/-- after operand, the increment/decrement is performed first after using the operand.

For Example ,

```
a=4;
b=++a; //give 5 in b and 5 in a;
a=4;
b=a--; //gives 4 in b and 3 in a
```

Example:

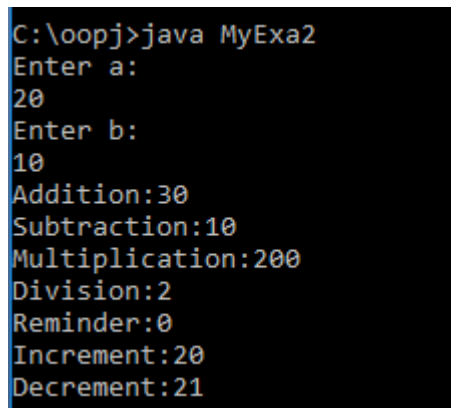
```
import java.util.Scanner;
public class MyExa2
{
public static void main(String args[])
```

```

    {
        int a,b;
        Scanner sc=new Scanner(System.in);
        System.out.println("Enter a:");
        a=sc.nextInt();
        System.out.println("Enter b:");
        b=sc.nextInt();

        System.out.println("Addition:"+(a+b));
        System.out.println("Subtraction:"+(a-b));
        System.out.println("Multiplication:"+(a*b));
        System.out.println("Division:"+(a/b));
        System.out.println("Reminder:"+(a%b));
        System.out.println("Increment:"+(a++));
        System.out.println("Decrement:"+(a--));
    }
}

```



```

C:\oopj>java MyExa2
Enter a:
20
Enter b:
10
Addition:30
Subtraction:10
Multiplication:200
Division:2
Reminder:0
Increment:20
Decrement:21

```

Figure-6 Output of Program

➤ **Assignment Operators**

This operators are used to assign value to the operand.= is assignment operator. It assigns value to its operand for Ex: a=5;

+=, -=, *=, /= and %= are the shorthand operators. They perform operation as shown below:

Operator	Use	Meaning
=	a=5;	value 5 is assigned to a
+=	a+=5;	it performs a=a+5.
-=	a-=5;	it performs a=a-5.
=	a=5;	it performs a=a*5.
/=	a/=5;	it performs a=a/5.
%=	a%=5;	it performs a=a%5.

Table-2 Assignment Operators

➤ **Relational Operators**

They are also called comparison operators. They are used to compare two operands and returns Boolean value.

Operator	Meaning	Use
==	equality	a==b
!=	not equal	a!=b
>	greater than	a>b
<	less than	a=	greater than or equal to	a>=b
<=	less than or equal to	a<=b

Table-3 Relational Operators

They are used with if...else statement to build a condition. For example (a>b) returns true if a is greater than b else it returns false.

➤ **Logical Operators**

&&, || and ! are the logical operators. They are used to check for two conditions simultaneously.

Operator	Meaning	Usage
&&	logical and	(a>b && a>c) check both condition

	logical or	(a>b a>c) check either of one condition
!	logical not	!(a>b) check not of condition

Table-4 Logical Operators

➤ **Bitwise Operators**

&, |, ^, << and >> are bitwise operators. They are used to perform bitwise operations.

Operator	Meaning	Usage
&	AND	a&b
	OR	a b
^	EXOR	a^b
<<	left shift	a<>	right shift	a>>b

Table-5 Bitwise Operators

The AND, OR and EXOR operations are shown below in truth table.

A	b	a&b	a b	a^b
0	0	0	0	0
0	1	0	1	1
1	0	0	1	1
1	1	1	1	0

Table-6 Truth Table

The shift operator shift the value of operand specific number of time in left(<<) or right(>>). The left operand specifies the value to be shifted and right operand specifies number of shift.

➤ **Miscellaneous Operators**

- **instance of operator**

it is used to check whether an object is of a specific class type or not.

For example,

```
String s="hello";
if( s instance of String)
{
System.out.println("s is of String type");
}
```

- **Ternary operator**

?: is used as a ternary operator. It has three operands. It is shorter replacement of if...else statement.

Syntax: var=(expression)?value1:value2;

Example: c=(a>b)?a:b; It means c is largest of a or b.

1.12 CONTROL STRUCTURES

1.12.1 CONDITIONAL STATEMENTS

Conditional statements are used to run block of java code based on a condition. The java has various ways to execute conditional statements. They are using if, if...else, if else ladder, nested if...else, and switch...case. All can be used same as C/C++ syntax.

➤ **if...else and its variations**

The syntax of if...else is,

```
if(condition)
{
Code block
}
else
{
Code block
}
```

We can omit the braces ({...}), if the code block has only one program statement.

if...else statements of java are identical to C/C++. We can use if without else. For example to check whether a is even we can use following statements .

```
if(a%2==0)
System.out.println(a+" is even");
```

We can also use if...else together. For example to check whether a is even or odd we can use following code.

```
if(a%2==0)
System.out.println(a+" is even");
else
System.out.println(a+" is odd");
```

If we use if...else inside if or else block, it will be nested if... else. For example to find out largest of three numbers a, b and c the following code can be used.

```
if(a>b)
{
    if(a>c)
        System.out.println("a is greatest");
    else
        System.out.println("c is greatest");
}
else
{
    if(b>c)
        System.out.println("a is greatest");
    else
        System.out.println("c is greatest");
}
```

We can also use if...else in ladder pattern. For example from current time if you want a java program to wish "good morning", "good afternoon", "good evening" or "good night", we can use following if...else ladder.

```
if(current_time>5 && current_time<12)
System.out.println("good morning");
else if(current_time>12 && current_time<5)
System.out.println("good afternoon");
else if(current_time>5 && current_time<8)
System.out.println("good evening");
else
System.out.println("good night");
```

switch...case can be used to execute different code block for different value of input. For example if based on input value of arithmetic operator we want to perform the operation, we may use following code in java. In switch...case, each case should end with break statement. And default case is match if input is not match with any case.

```
switch(opr)
{
case '+':
System.out.println(a+b);
break;
case '-':
System.out.println(a-b);
break;
case '*':
System.out.println(a*b);
break;
case '/':
System.out.println(a/b);
break;
case '%':
System.out.println(a%b);
break;
default:
System.out.println("Invalid operation");}
```


Examples

A program to which reads two integers and perform the arithmetic operation on them based on user's choice.

```
import java.util.Scanner;
public class Ex_if
{
    public static void main(String args[])
    {
        int ch=0;
        Scanner sc=new Scanner(System.in);
        System.out.println("Enter a:");
        int a=sc.nextInt();
        System.out.println("Enter b:");
        int b=sc.nextInt();

        System.out.println("1. add");
        System.out.println("2. subtract");
        System.out.println("3. multiply");
        System.out.println("4. divide");
        System.out.println("Enter your choice:");
        ch=sc.nextInt();
        if(ch!=5)
        {
            switch(ch)
            {
                case 1: System.out.println(a+b); break;
                case 2: System.out.println(a-b); break;
                case 3: System.out.println(a*b); break;
                case 4: System.out.println(a/b); break;
                default: System.out.println("Invalid choice");
            }
        }
    }
}
```

```
C:\ajava\oopj>javac Ex_if.java
C:\ajava\oopj>java Ex_if
Enter a:
23
Enter b:
12
1. add
2. subtract
3. multiply
4. divide
Enter your choice:
2
11
```

1.12.2 LOOPING

In a program when we want to execute a code block more than once, we need to put it in a loop. In java loop can be a for loop, while loop and do...while loop. The syntax of these loop are same as C/C++. The Java 5 introduce foreach loop. It is used to access the array or collection elements.

➤ **For**

The for loop executes a statement or block of statements repeatedly until a condition is matched. For loops are normally used to execute the code block for more than one number of times. The syntax of for loop is given below.

```
for (initialization; test; increment)
{
    statements;
}
```

We can omit the braces if for loop has only one statement. As you can see in the syntax for loop has three parts in bracket.

- **initialization** is used to initialize the counter used in loop to keep track on number of iteration. -for example, int i=0 OR i=0.
- **test** must be the condition which must be true to enter in the loop. If the condition is false the loop terminates. Test is used to control the iteration count. For example i<10 terminates the loop when i is greater or equal to 10.
- **increment** is used to change value of variable used in initialization

For example the below for loop prints "Hello" 10 times with value of i each time. The output will print Hello0, Hello1,.....Hello9.

```
for(int i=0;i<10;i++)
    System.out.println("Hello"+i);
```

➤ **while and do...while**

while and do...while loops are also used to repeatedly execute a block of Java code until a condition is true. The syntax of these loops are same as C/C++.

The only difference between while and do...while loop is the timing of checking the condition. The while loop checks the condition before entering the loop.

If condition is true it enters. The do...while loop first enter into the loop and check condition at the end.

The syntax of these loops are

```
while(test)
{
    Statements;
}
do
{
    Statements;
}while(test);
```

The example in above section can be implemented using while and do...while as below.

```
int i=0;
while(i<10)
{
    System.out.println("Hello"+i);
    i++;
}
```

OR

```
int i=0;
do
{
    System.out.println("Hello"+i);
    i++;
}
while(i<10);
```

➤ **for-each**

This loop is not available in C/C++. The Java 5 introduce foreach loop. It is used to access the array or collection elements. The purpose of this loop is to make our program code bug free and more readable. The syntax of this loop is :

```
for(data_type variable : array | collection)
{
```

```
Statements;  
}
```

For example, the following code will print content of array arr. The for-each loop will execute 3 time. First time i will be 18, second time i will be 23 and then 45.

```
int[] arr={18,23,45};  
for(int i:arr)  
{  
    System.out.println(i);  
}
```

Example of loop:

A program to find factorial of a number.

Note: factorial of 5 is $1*2*3*4*5$

```
import java.util.Scanner;  
public class Ex_loop  
{  
    public static void main(String args[])  
    {  
        long fact=1;  
        Scanner sc=new Scanner(System.in);  
        System.out.println("Enter n:");  
        int n=sc.nextInt();  
        //using for loop  
        for(int i=1;i<=n;i++)  
            fact*=i;  
        System.out.println("for:Factorial of "+n+" is :"+fact);  
        //using while loop  
        fact=1;  
        int i=1;  
        while(i<=5)  
        {  
            fact*=i;  
            i++;  
        }  
        System.out.println("while:Factorial of "+n+" is :"+fact);  
    }  
}
```

```

C:\ajava\oopj>javac Ex_loop.java
C:\ajava\oopj>java Ex_loop
Enter n:
5
for:Factorial of 5 is :120
while:Factorial of 5 is :120

```

Figure-8 Output of Program

➤ Use of continue and break in loops

In any loop, we can use break to terminate the loop and continue to skip existing iteration and start new iteration of the loop.

We can further understand the break and continue using example.

```

for(int i = 0; i < 5; i++)
{
    if ( i < 3 )
        System.out.println( "Hello" + i );
    else
        break;
}

```

In above loop the Hello will be printed for i = 0, 1 and 2. The loop terminates as soon as (i >= 3) because we used break in else part. Here loop will be executed three times only.

The use of continue explained in following code block.

```

for(int i = 0; i < 5; i++)
{
    if ( i ==3 )
        continue;
    else
        System.out.println( "Hello" + i );
}

```

In above example, the loop will be executed 5 times. However hello will be print only four times. Because when i==3 we use continue that means all the statements in a loop after continue will not be executed and next iteration is started after increasing i.

➤ Labeled loops

Loop can also have a loop inside it. This is called nesting of loop. When we are using nest loop the inside loop is called inner loop and outside loop is called outer loop. When we use break in inner loop the inner loop will be terminated. But if we want to terminate outer loop by using break statement in inner loop, we have to used the concept of labeled loop and continue/break with label.

For example

```
i = 0;
while( i < 3)
{
    j = 0;
    while( j < 3)
    {
        if(j==2)
            break;
        j++;
    }
    i++;
}
```

In above example, the inner while loop will be break when j is 2. Inner loop will execute twice. Now if we want to break outer loop when in inner loop j is 2, we should use following code

```
i = 0;
outer: while( i < 3)
{
    j = 0;
    while( j < 3)
    {
        if(j==2)
            break outer;
        j++;
    }
    i++;
}
```

Here we have labeled outer loop with label outer: and with break w have to used label of outer loop.

Similarly continue can also be used with labeled loop.

Example:

```
public class Exa2
{
    public static void main(String args[])
    {
        first: for (int i = 0; i < 3; i++)
```

```

    {
      for (int j = 0; j < 3; j++)
      {if(i == 1)
        continue first;
        System.out.print(" [i = " + i + ", j = " + j + " ] ");
      }
    }
  System.out.println();
  second: for (int i = 0; i < 3; i++)
  {
    for (int j = 0; j < 3; j++)
    {if(i == 1)
      break second;
      System.out.print(" [i = " + i + ", j = " + j + " ] ");
    }
  }
}
}

```

```

C:\ajava\oopj>javac Exa2.java

C:\ajava\oopj>java Exa2
[i = 0, j = 0] [i = 0, j = 1] [i = 0, j = 2] [i = 2, j = 0] [i = 2, j = 1
] [i = 2, j = 2]

```

Figure-9 Output of Program

1.13 LET US SUM UP

Java compiler and interpreter using javac.exe and java.exe

Java virtual machine: runs a byte code

Features of java: simple, object oriented, distributed, compiled and interpreted, robust, secure, platform independent, multithreaded, portable and dynamic

Running sample java program: program file has .java extension and class name should equal to file name.

Java program structure: various block of java programs

Java tokens: whitespaces, keywords, literals, identifiers/variables etc

Java class libraries: readily available class file which can be imported in program

Data types: byte, short, int, long, float, double, char, and boolean

Operators: arithmetic, assignment, logical, relational, and miscellaneous operators

Conditional statement: if...else, if...else ladder, nested if...else, switch...case

Loops: for loop, while loop do...while loop and for-each loop

Array: one dimensional and multi dimensional arrays

1.14 CHECK YOUR PROGRESS

➤ True-False with reason.

1. Keyword can be identifier.
2. = is assignment operator.
3. ++ will increment operators.
4. For loop can not be terminated until condition is false.
5. Conditional operator can be used using if...else.
6. javac is compile and java is interpreter.
7. While loop is entry control loop.
8. ?: can be replaced with if...else.

➤ Which of the following is valid identifier?

- | | | |
|----------|----------|----------|
| 1. abc | 4. a12 | 7. XYZ |
| 2. Xyx | 5. a_23 | 8. 1plus |
| 3. \$abc | 6. int_1 | |

➤ Match **A** and **B**.

- | A | B |
|--------------------|------------|
| 1) Variable | a) "hello" |
| 2) int literal | b) abc |
| 3) String | c) 23 |
| 4) Boolean literal | d) for |
| 5) Keyword | e) false |

1.15 CHECK YOUR PROGRESS: POSSIBLE ANSWERS

➤ True-False with reason.

1. Keyword can be identifier.
2. = is assignment operator.

3. ++ will increment value of a variable.
4. For loop can not be terminated until condition is false.
5. Conditional operator can be used using if...else.
6. javac is compiler and java is interpreter.
7. While loop is entry control loop.
8. ?: can be replaced with if...else.

➤ Which of the following is valid identifier?

- | | | |
|-----------|-----------|-----------|
| 9. abc | 12. a12 | 15. XYZ |
| 10. Xyx | 13. a_23 | 16. 1plus |
| 11. \$abc | 14. int_1 | |

Answer: abc, Xyz, a12, a_23, int_1 and XYZ are valid identifiers.

➤ Match **A** and **B**.

- | A | B |
|--------------------|------------|
| 1) Variable | a) "hello" |
| 2) int literal | b) abc |
| 3) String | c) 23 |
| 4) Boolean literal | d) for |
| 5) Keyword | e) false |

Answer:

- 1) – b, 2)- c, 3)- a, 4) – e, 5) – d

1.16 FURTHER READING

1. "Java 2: The Complete Reference" by Herbert Schildt, McGraw Hill Publications.
2. "Effective Java" by Joshua Bloch, Pearson Education.

1.17 ASSIGNMENTS

➤ Write java program for following:

- 1) Print largest of two numbers.
- 2) Print largest of three numbers.
- 3) Check number is even or odd.

- 4) Print first five even numbers.
- 5) Print a number in reverse.
- 6) Add n numbers.
- 7) Print first 10 prime numbers.
- 8) Find factorial of a number n.
- 9) Print Fibonacci series upto n elements.
- 10) Print sum of first 10 odd numbers.

Unit 2: Class and Object

2

Unit Structure

2.1 Learning Objectives

2.2 Arrays

2.3 class, object & method

2.4 Defining class

2.5 Adding variables

2.6 Adding methods

2.7 Creating objects

2.8 Constructor

2.9 this keyword

2.10 Garbage collection

2.11 finalize() method

2.12 Accessing class members

2.13 Methods overloading

2.14 Static members

2.15 Nesting of methods

2.16 Vectors

2.17 Wrapper classes

2.18 Let us sum up

2.19 Check your Progress

2.20 Check your Progress: Possible Answers

2.21 Further Reading

2.22 Assignments

2.1 LEARNING OBJECTIVE

After studying this unit student should be able to:

- Understand the basics of array and its usage
- Understand and use the class and object
- Function of Garbage collector
- Use method overloading, nested function and static members of class
- Explain the usage of wrapper classes.

2.2 ARRAYS

2.2.1 ONE DIMENSIONAL ARRAY

An array is a container in which we can store multiple values of a single type. For example, we can create an array that can store 10 values of int type.

The syntax for array declaration is:

```
datatype[] arrayname;
```

here datatype can be any primitive data type and arrayname can be an identifier.

For example

```
double[] s;
```

it means s is an array which stores double type values.

We cannot use array after declaration. We have to allocate memory to the array.

The syntax for memory allocation of array is:

```
double[] s;  
s=new double[10];
```

it means s can hold 10 values which are of double type.

We can also declare and allocate memory of an array simultaneously.

```
double[] s=new double[10];
```

The first element of array can be s[0]. The other elements are s[1], s[2], ...s[9].

We can also initialize the array while declaration. For example,

```
int[] age = {12, 4, 5, 2, 5};
```

For accessing an array we have to use integer index starting from 0 to n-1 (n is length of array). In java, array length can be accessed using arrayname.length, as the length is property of array in java.

For example

```
int[] age = {12, 4, 5, 2, 5};
for(int i=0; i<age.length; i++)
{
    System.out.println(age[i]);
}
```

2.2.2 MULTIDIMENSIONAL ARRAY

Multidimensional array is an array of an array. We can create multidimensional array in java. For example.

```
int[][] x = new int[2][3];
```

This array x can store 2 rows of integer values and each row has three integers in it. This is a two dimensional array and it can store $2*3=6$ integers in it.

We can also create three dimensional in java.

```
int[][][] x= new int [2][3][4];
```

it represents 3 dimension and can store $2*3*4$ integers in it.

Unlike C/C++, multidimensional arrays in java can have different number of integer in each row.

For example

```
int[][] a = {
    {1, 2, 3},
    {4, 5, 6, 9},
    {7}, };
```

In this array a, first row has 3 values, second row has four values and third row has only one value stored in it.

For accessing elements of multidimensional array multiple loops can be used. For example:

```
class MultidimensionalArray {
    public static void main(String[] args) {
        int[][] a = {
            {1, -2, 3},
            {-4, -5, 6, 9},
            {7},
        };
        for (int[] innerArray: a) {
            for(int data: innerArray) {
                System.out.println(data);
            }
        }
    }
}
```

Array Example 1

A program to sort 5 integers in ascending order.

```
public class Ex_ary1
{
    public static void main(String args[])
    {
        int[] a={23,45,67,8,3};
        System.out.print("Before Sorting :");
        for(int i=0;i<a.length;i++)
            System.out.print(" "+a[i]);

        for(int i=0;i<a.length;i++)
            for(int j=i+1; j<a.length; j++)
```

```

    {
    if(a[i]>a[j])
    {
    int t=a[i];
    a[i]=a[j];
    a[j]=t;
    }
    }

    System.out.print("\nAfter Sorting :");
    for(int i=0;i<a.length;i++)
    System.out.print(" "+a[i]);
}
}

```

```

C:\ajava\oopj>javac Ex_ary1.java
C:\ajava\oopj>java Ex_ary1
Before Sorting : 23 45 67 8 3
After Sorting : 3 8 23 45 67

```

Figure-10 Output of Program

Array Example 2

A program to add two 3x3 matrix

```

public class Ex_ary2
{
    public static void main(String args[])
    {
        int[][] a={{1,1,1},{2,2,2},{3,3,3}};
        int[][] b={{4,4,4},{5,5,5},{6,6,6}};
        int[][] c=new int[3][3];

        for(int i=0;i<3;i++)
        for(int j=0;j<3;j++)
            c[i][j]=a[i][j]+b[i][j];
    }
}

```

```

        System.out.print("Result matrix:\n");
        for(int i=0;i<3;i++)
        {
            for(int j=0;j<3;j++)
            System.out.print(c[i][j]+" ");
            System.out.print("\n");
        }
    }
}

```

```

C:\ajava\oopj>javac Ex_ary2.java
C:\ajava\oopj>java Ex_ary2
Result matrix:
5 5 5
7 7 7
9 9 9

```

Figure-11 Output of Program

2.3 CLASS, OBJECT & METHOD

An object is an entity which has several attributes and behavior. A number of objects sharing same attributes and behavior form a Class. For example: parrot, peacock, hen, dove are objects of class birds. They have attributes like colour, eating habit, shape of beak etc and behavior like fly, build nest, lay eggs etc. in java we can create a class using class keyword and declare various variables in it for its attributes and create a function for its behavior. In java for creating a class, the class keyword is used. The attributes of the class can be defined as member variable of the class and behaviour of class can be methods of class in java.

2.4 DEFINING CLASS

In java, class can be defined using class keyword follow by class name as shown in example. The definition of class is written within braces. The class name should start with capital letter. If class name has multiple words first letter of each word should be capital. For example: Student, Bird, StringBuffer etc.


```
class Student
{
}
}
```

2.5 ADDING VARIABLES

We can add variables in class by declaring them within class. For each attribute of class we can create variable in it. For example class Student can have attributes like rollNumber, name, course etc. The variable name in class should be in lower case. If variable name has more than one word each word should start with capital letter except first word. For example rollNumber. The student class can be created as follows

```
class Student
{
    int rollNumber;
    String name;
    String course;
}
```

2.6 ADDING METHODS

We can define methods in class. The syntax is return type then name of method followed by arguments in bracket (). The function definition is written within braces. For example in Student class we can create two functions getData for assigning values to its variable and printData to print its variables.

```
class Student
{
    int rollNumber;
    String name;
    String course;
    void getData(int r, String n, String c)
    {
        rollNumber=r;
        name=n;
        course=c;
    }
    void printData()
    {
        System.out.println(rollNumber+" "+name+" "+course);
    }
}
```

2.7 CREATING OBJECTS

After defining class, we can use it by creating its object. This is also called instantiation of class. the new keyword is used for creating object of class.

For example,

```
ClassName x = new ClassName ( );
```

In this example ClassName is the name of class created in your program.

Example

```
class Student
{
    int rollNumber;
    String name;
    String course;
    void getData(int r, String n, String c)
    {
        rollNumber = r;
        name = n;
        course = c;
    }
    void printData()
    {
        System.out.println(rollNumber);
        System.out.println(name);
        System.out.println(course);
    }
}
class Exa_Cls
{
    Public static void main(String args[])
    {
        Student s1 = new Student( ); //object s1 is created
        S1.getData(1,"manan","civil");
        s1.printData();
    }
}
```

```

C:\ajava\oopj>javac Exa_Cls.java

C:\ajava\oopj>java Exa_Cls
1
manan
civil

```

Figure-12 Output of Program

2.8 CONSTRUCTOR

In java, we can define Constructors in a class. Constructor is a function which has same name as class name. This function will be called when we create object using new keyword. The constructors are mainly used to initialize the attributes/variables of the class. Constructor can be default constructor or parameterized constructor. In default constructor, nothing is passed as an argument. However in parameterized constructor the parameter values must be passed as arguments of constructor function.

For example:

```

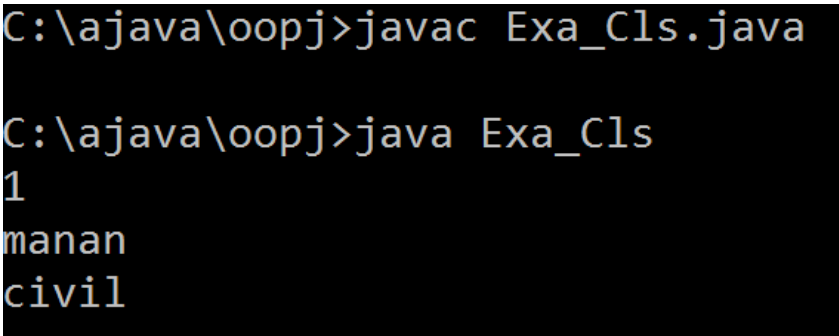
class Student
{
    int rollNumber;
    String name;
    String course;
    Student() //default constructor
    {
        rollNumber=0;
        name="";
        course="";
    }
    Student(int r, String n, String c) //parameterized constructor
    {
        rollNumber=r;
        name=n;
        course=c;
    }
    void printData()
    {
        System.out.println(rollNumber);
        System.out.println(name);
        System.out.println(course);
    }
}

```

```

}
class Exa_Cls
{
    Public static void main(String args[])
    {
        Student s1 = new Student(1,"manan","civil");
        s1.printData();
    }
}

```



```

C:\ajava\oopj>javac Exa_Cls.java

C:\ajava\oopj>java Exa_Cls
1
manan
civil

```

Figure-13 Output of Program

2.9 THIS KEYWORD

this is reference variable of java which points to the current object. It can also be used to point instance of the current class as shown in following example.

```

class abc
{
    int a,b,c;
    abc(){ a = 0; b = 0; c = 0;}
    abc( int a,int b, int c)
    {
        this.a = a;
        this.b = b;
        this.c = c;
    }
}
class MyExa
{
    public static void main(String args[])
    {
        abc x = new abc(1,2,3);
    }
}

```

In above example, in class abc, this.a, this.b and this.c are referring the variable of class abc and a,b and c are the parameters of constructor.

2.10 GARBAGE COLLECTION

In C, when we allocate memory at runtime using malloc() function, at the end of program we have to free them using free() function. Similarly in C++, when we create memory for any object/variable using new, we should free them using delete.

In java when we are creating memory for reference variable/object, programmer don't care about destroying them. There is a special component in JVM called garbage collector which will take care of deletion of all memory occupied by java programs. It frees the heap memory occupied by reference variables which are not in use. Java has an automatic garbage collection.

2.11 FINALIZE() METHOD

The finalize() is a method of java.lang.Object class which is called by garbage collector for the which is identified to be destroyed. It is because there are no reference to that object in program. In a class we can override (redefine) the finalize method to perform the cleanup of system resources.

2.12 ACCESSING CLASS MEMBERS

To access the member variables and methods of the class, we should create the object of the class using new keyword. And using the object name and variable/method name separated by . we can access the member variable the example is shown in section 2.7 and 2.6.

2.13 METHODS OVERLOADING

Method overloading is the feature of object oriented programming. It is used to implement polymorphism. In java in a same class we can define more than one method with same but different signature, this concept is called method overloading.

In method overloading same method can be used in different manners. For example in class Add, we can define 3 addition methods shown below,

class Add

```

{
    int addition(int a,int b){ return ( a+b ); }
    float addition(float a,float b) { return ( a+b ); }
    String addition(String a, String b) { return a+b; }
}
public class Sum
{
    public static void main(String args[])
    {
        Sum s1 = new Sum();
        System.out.println(s1.addition(10,20));
        System.out.println(s1.addition(10.56,20.78));
        System.out.println(s1.addition("abc","def"));
    }
}

```

```

C:\ajava\oopj>javac Sum.java

C:\ajava\oopj>java Sum
30
31.3400000000000003
abcdef

```

Figure-14 Output of Program

2.14 STATIC MEMBERS

2.14.1 STATIC MEMBER VARIABLES

The variables declared in class can be categorized into two: Class variable and instance variable.

Instance variables are the variable of class which can be access using object/instance of the class. The variable we have used in example of section are the instance variable. For each object the instance variables are separately created in memory.

Class variable are the variables which are shared by all objects of the class. These variables are created in memory once for the class and shared by all objects of the class. The class variables can be accessed using class name then . and the static variable name. No need to create object of class to access the class variable. For creating class variable static keyword is used before its declaration.

Example: In the following example static int n can be used to count number of object created.

```
class Student
{
    static int n = 0;
    int rollNumber = 0;
    String name = "";
    String course = "";
    Student()//default constructor
    {
        rollNumber = 0;
        name = "";
        course = "";
        Student.n++;
    }
    Student(int r, String n, String c)    //parameterized constructor
    {
        rollNumber = r;
        name = n;
        course = c;
        Student.n++;
    }
    void printData()
    {
        System.out.println(rollNumber);
        System.out.println(name);
        System.out.println(course);
    }
}

class Exa_Cls
{
    public static void main(String args[])
    {
        Student s1 = new Student(1,"manan","civil");
        Student s2 = new Student();
        System.out.println("number of objects:"+Student.n);
    }
}
```

```
C:\ajava\oopj>javac Exa_Cls.java  
  
C:\ajava\oopj>java Exa_Cls  
number of objects:2
```

Figure-15 Output of Program

2.14.2 STATIC MEMBER FUNCTION

We can also declare a static method in a class as a member function. For calling static method we need to use class name instead of object name. Hence we can call the static function without creating object of the class. Also only a static method can be called inside the static function of the class.

Example1

```
class A  
{  
    static int sum(int a, int b)  
    {  
        int c = a + b;  
        return c;  
    }  
}  
public class ExStatic1  
{  
    public static void main(String args[])  
    {  
        System.out.println(" sum : " + A.sum(10,30) );  
    }  
}
```

```
C:\ajava\oopj>java ExStatic1  
sum : 40
```

Figure-16 Output of Program

Example 2

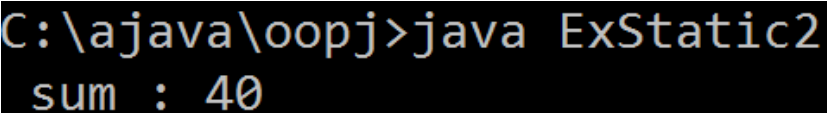
```
class A  
{  
    static void sum(int a, int b)  
    {  
        int c = a + b;  
        printA(c);    // printA must be static if it is called inside static function sum.  
    }  
    static void printA(int x)
```



```

        {
            System.out.println(" sum : " + x );
        }
    }
}
public class ExStatic2
{
    public static void main(String args[])
    {
        {
            A.sum(10,30);
        }
    }
}

```



```

C:\ajava\oopj>java ExStatic2
sum : 40

```

Figure-17 Output of Program

2.15 NESTING OF METHODS

When a method of class calling the other method of the same class is called nesting of methods. The following example uses nesting of method.

```

import java.util.Scanner;
class Circle
{
    int radius;
    void getRadius()
    {
        Scanner sc=new Scanner(System.in);
        Radius = sc.nextInt();
    }
    double area()
    {
        getRadius();
        return(3.14*radius*radius);
    }
}
public class Exa
{
    public static void main(String args[])
    {
        {
            Circle c1 = new Circle();
            System.out.println (c1.area());
        }
    }
}

```

```
C:\ajava\oopj>javac Exa.java
C:\ajava\oopj>java Exa
7
153.86
```

Figure-18 Output of Program

2.16 VECTORS

Vector class is available in java.util package. In java array can not be shrink or expand once it is created. Vector is a dynamic array in java which can be shrink or grow as per the requirement. The followings are some of the constructors of Vector class.

- Vector() it creates a vector with capacity 10.
- Vector(int size) it creates a vector with capacity specified by size.

➤ **Methods of Vector class**

1. boolean add(Object obj): it appends obj at the end of the Vector. It returns true if the obj is successfully added.
2. void add(int index, Object obj): it inserts an obj at location specified by index.
3. boolean addAll(Collection c): it is used to add a Vector c in calling Vector. It returns true if the Vector c is successfully added.
4. void addAll(int index, Collection c): it inserts a Vector c at location specified by index.
5. void clear(): it removes all elements in Vector.
6. Object clone(): it creates a clone of this Vector.
7. boolean contains(Object obj): it checks whether the obj exists in Vector or not.
8. void ensureCapacity(int minCapacity): it increases the capacity of vector ensuring that minCapacity elements can be stored in Vector.
9. Object get(int index): it returns object stored at index position in Vector
10. int indexOf(Object obj): it search the first occurrence of the obj and returns its position in Vector.

11. boolean isEmpty(): checks if the Vector has elements in it.
12. Int lastIndexOf(Object obj): it search the last occurrence of the obj and returns its position in Vector.
13. boolean remove(Object obj): it removes the first occurrence of obj in Vector.
14. boolean equals(Object obj): it compares Vector with other Vector
15. Object firstElement(): it returns first element in the Vector.
16. Object lastElement(): it returns last element in the Vector.
17. Void trimToSize(): it trim the capacity of Vector to its size.
18. String toString(): it returns String form of Vector.
19. Object[] toArray(): it converts a Vector into array of Objects.
20. int size(): it returns number of elements stored in Vector.
21. int capacity(): it returns the capacity of vector.
22. void setSize (int nSize): it set the size of the Vector.
23. void setElementAt(Object obj, int index): it replace an object at index position with obj

Example:

```
import java.util.Vector;
public class Exa1
{
    public static void main(String args[])
    {
        Vector v1=new Vector(20);
        v1.add("A");
        v1.add("C");
        v1.add(1,"B");
        System.out.println("size: " + v1.size());
        System.out.println("capacity " + v1.capacity());
        Vector v2=(Vector)v1.clone();
        System.out.println(" Vector v1 " + v1);
        System.out.println(" Vector v2 " + v2);
        v1.addAll(v2);
        System.out.println(" Vector v1.addAll(v2): " + v1);
        System.out.println(" Is B in v1:"+ v1.contains("B"));
        System.out.println(" element at 2 : " + v1.get(2));
        System.out.println(" POsition of A : " + v1.indexOf("A"));
        System.out.println(" Check for empty v1: " + v1.isEmpty());
        System.out.println(" Last index of A: " + v1.lastIndexOf("A"));
        v1.remove("C");
        System.out.println(" After removing C in v1 : " + v1);
        System.out.println("Compare v1 and v2 : " + v1.equals(v2));
    }
}
```

```

System.out.println( " Fisrt element of v1 : " + v1.firstElement());
System.out.println(" Last element of v1 : " + v1.lastElement());
System.out.println(" v1 to String : " + v1.toString());
}
}

```

```

size: 3
capacity 20
Vector v1 [A, B, C]
Vector v2 [A, B, C]
Vector v1.addAll(v2): [A, B, C, A, B, C]
Is B in v1:true
element at 2 : C
Position of A : 0
Check for empty v1: false
Last index of A: 3
After removing C in v1 : [A, B, A, B, C]
Compare v1 and v2 : false
Fisrt element of v1 : A
Last element of v1 : C
v1 to String : [A, B, A, B, C]

```

Figure-19 Output of Program

2.17 WRAPPER CLASSES

Wrapper classes are the classes whose objects wrap the primitive data types. To treat primitive data type as a Class and Object, java provide a wrapper class for each primitive data types. The following is the list of wrapper classes and their corresponding primitive data types.

Primitive Data type	Wrapper Class
boolean	Boolean
byte	Byte
short	Short
int	Integer
long	Long
float	Float
double	Double
char	Character

Table-7 list of wrapper classes and their corresponding primitive data types

Advantages of wrapper class:

- 1). They convert a primitive data type into object when we need to pass them as reference argument to the function. By default the primitive data types are passed as value into the function.
- 2). The Vector can store objects only. If we want to store primitive data values in Vector, we need to convert them into objects.

Autoboxing is an important concept related to wrapper classes. Autoboxing is an automatic conversion of primitive data types into object of its wrapper class. The reverse process of autoboxing is called unboxing. Unboxing is automatic conversion of object of wrapper class into its corresponding primitive data type.

For example

- 1)

```
int a = 5;
Integer aa = a;    //autoboxing
```
- 2)

```
Vector v1 = new Vector();
v1.add(24); //autoboxing 24 into Integer object
v1.add(89);
int n=v1.firstElement(); //unboxing
```

Example

```
class Exa3
{
    public static void main(String args[])
    {
        //Autoboxing
        byte a = 10;
        Byte aobj = new Byte(a);

        int b = 289;
        Integer bobj = new Integer(b);

        float c = 508.5f;
        Float cobj = new Float(c);

        double d = 90.3;
        Double dobj = new Double(d);

        char e='x';
        Character eobj=e;

        System.out.println("Autoboxing");
        System.out.println(aobj);
        System.out.println(bobj);
    }
}
```

```

System.out.println(cobj);
System.out.println(dobj);
System.out.println(eobj);

//Unboxing
byte v = aobj;
int w = bobj;
float x = cobj;
double y = dobj;
char z = eobj;

System.out.println("Unboxing");
System.out.println(v);
System.out.println(w);
System.out.println(x);
System.out.println(y);
System.out.println(z);
}
}

```

```

C:\ajava\oopj>javac Exa3.java
C:\ajava\oopj>java Exa3
Autoboxing
10
289
508.5
90.3
x
Unboxing
10
289
508.5
90.3
x

```

Figure-20 Output of Program

➤ **Methods of wrapper classes**

The following are some of the methods of wrapper class.

- **valueOf(String s)**

All wrapper class except Character class have this function. It is a static function hence called using class name. This function converts a String representation of any primitive value into its corresponding wrapper class object.

Example:

```
Integer a=Integer.valueOf("100");
Byte b=Byte.valueOf("8");
Double c=Double.valueOf("10.80");
```

- **valueOf(String s, int radix):**

This is a static function of Byte, Short, Integer and Long wrapper class. This function converts a string into corresponding wrapper class object. However the String stores the value represented in radix form. Radix 2 is for binary, 8 is for octal, 16 is for hexadecimal and so on.

For example

```
Integer a=Integer.valueOf("101",2);//store 7 in a because 101 is binary of 7.
```

- **valueOf(primitive_data_type x):**

All wrapper classes have this static function which converts a primitive data value into its corresponding wrapper class object.

For example

```
Integer a = Integer.valueOf(100);
Double b = Double.valueOf(34.6);
```

Example

```
public class ExWrap1
{
    public static void main(String args[])
    {
        // example of valueOf
        System.out.println(" valueOf converts String into Wrapper class object");
        Integer a=Integer.valueOf("100");
        Byte b=Byte.valueOf("8");
        Double c=Double.valueOf("10.80");
        System.out.println("Integer: " + a);
        System.out.println("Byte: " + b);
        System.out.println("Double: " + c);

        System.out.println(" valueOf converts String with differnt base into Wrapper
                           class object");
        Integer a1=Integer.valueOf("1110",2);
        System.out.println("Integer: " + a1);

        System.out.println(" valueOf converts primitive data type into Wrapper class
                           object");
```

```

Integer a2 = Integer.valueOf(100);
Double b2 = Double.valueOf(34.6);
System.out.println("Integer: " + a2);
System.out.println("Integer: " + b2);

    }
}

```

```

C:\ajava\oopj>java ExWrap1
valueOf converts String into Wrapper class object
Integer: 100
Byte: 8
Double: 10.8
valueOf converts String with differnt base into Wrapper class object
Integer: 14
valueOf converts primitive data type into Wrapper class object
Integer: 100
Integer: 34.6

```

Figure-21 Output of Program

➤ Primitive data type conversion functions

public byte byteValue(), public short shortValue(), public int intValue(), public long longValue(), public float floatValue(), public float doubleValue() are the non static functions. They need object of Wrapper class to call. The numeric wrapper classes like Byte, Short, Integer, Long, Float, and Double has these all methods defined in them. These methods are used to return corresponding primitive data type value.

For example,

```

Integer x = new Integer(189);
int y = x.intValue();
byte z = x.byteValue();
float a = x.floatValue();

```

Example:

```

public class ExWrap2
{
    public static void main(String args[])
    {
        System.out.println(" xxxValue functions converts one numeric datatype into
                           other ");
        Integer x = new Integer(122);
    }
}

```



```

    int y = x.intValue();
    byte z = x.byteValue();
    float a = x.floatValue();
    System.out.println(" int :" + y);
    System.out.println(" byte :" + z);
    System.out.println(" float :" + a);
}
}

```

```

C:\ajava\oopj>java ExWrap2
xxxValue functions converts one numeric datatype into other
int :122
byte :122
float :122.0

```

Figure-22 Output of Program

➤ **String to primitive data type conversion functions**

public static int parseInt(String s), public static byte parseByte(String s), public static short parseShort(String s), public static long parseLong(String s), public static float parseFloat(String s), public static double parseDouble(String s), public static boolean parseBoolean(String s)

All the wrapper class except Character class has parse function. This function is used to convert a String argument into corresponding primitive data type value.

For example:

```

int x = Integer.parseInt("123");
double y = Double.parseDouble("123.56");
boolean z = Boolean.parseBoolean("false");

```

The parse function has one more version which is,

public static int parseInt(String s, int radix) for Integer class.

Similarly the wrapper classes Byte, Short and Long have this function. It converts a String s, which represents a number with base radix into primitive data types.

For example,

```

int x=Integer.parseInt("1111",2); //this converts a binary 1111 into integer.

```

This function can be used to convert string representation of binary (radix 2), octal(radix 8) or hexadecimal (radix 16) number into decimal value.

Example:

```
public class ExWrap3
{
    public static void main(String args[])
    {
        System.out.println(" parseXXX functions converts String to primitive data type");

        int x = Integer.parseInt("123");
        double y = Double.parseDouble("123.56");
        boolean z = Boolean.parseBoolean("false");

        System.out.println(" int :" + x);
        System.out.println(" double :" + y);
        System.out.println(" boolean :" + z);

        System.out.println(" parseXXX functions converts a String representation of a
                            number with base radix into primitive data types.");
        int x1=Integer.parseInt("1111",2);
        System.out.println(" decimal of 1111 is int :" + x1);

    }
}
```

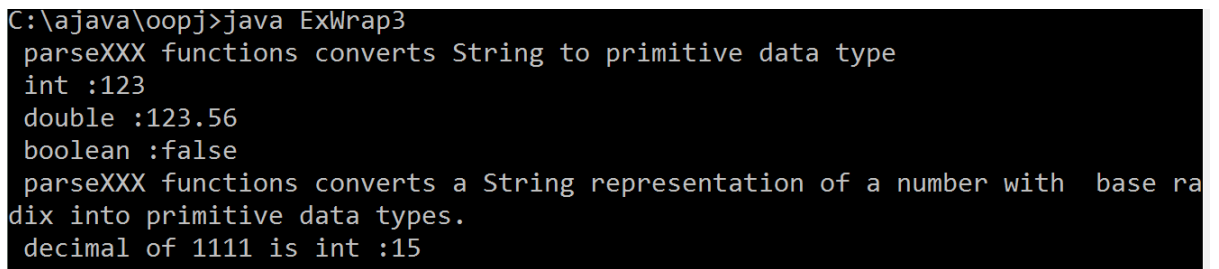


Figure-23 Output of Program

➤ **public String toString()**

every wrapper class has this function. It is used to convert a wrapper class object into String.

For example,

```
Double d=new Double(123.88);
String s=d.toString(); //stores "123.88" into s
```

➤ **public static String toString(primitive p)**

every wrapper class has this function. It is used to convert a primitive data type value into String.

For example,

```
String s=Double.toString(123.89);
```

Example:

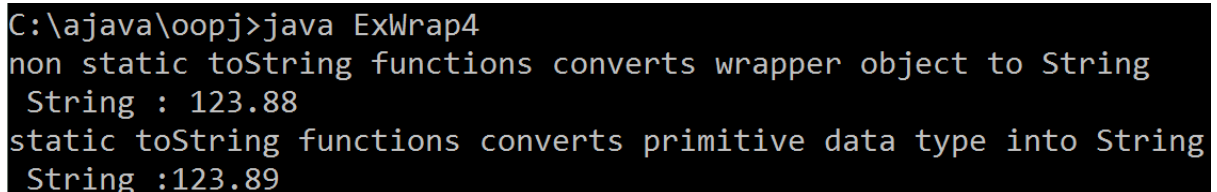
```
public class ExWrap4
{
public static void main(String args[])
{
System.out.println( "non static toString functions converts wrapper object to String ");

Double d = new Double(123.88);
String s = d.toString();

System.out.println(" String : " + s);

System.out.println(" static toString functions converts primitive data type into String
");
String x1 = Double.toString(123.89);
System.out.println(" String : " + x1);

}
}
```



```
C:\ajava\oopj>java ExWrap4
non static toString functions converts wrapper object to String
String : 123.88
static toString functions converts primitive data type into String
String :123.89
```

Figure-24 Output of Program

2.18 LET US SUM UP

Array: one dimensional and multi dimensional arrays

class: a non primitive data type which encapsulates variables and function in it.

object: an instance of class or variable of type class. The new keyword is used to create object.

member variable: list of variables defined in class

member function: methods/functions defined within class

constructor: It is a function of a class having same name as class name. It is called to initialize object when it is created.

Garbage collection: it automatically frees the unnecessary memory area of the program.

finalize(): this method will be called by garbage collector before destroying the object.

method overloading:In a class we can write more than one method with same name and different signature.

static variables:They are also the class variable. All objects of a class share the static variables defined in the class. They can be accessed using class name.

static methods:They are the method of class which calls static method inside it. They can also be called using class name.

vector:It is a dynamic array which can be grow and shrink run time as per requirement. It is in java.util package.

wrapper classes:For each primitive data type there is a class in java which is called wrapper class. The wrapper class wraps the primitive data value as an object and can have various data conversion functions.

2.19 CHECK YOUR PROGRESS

➤ True-False with reason:

1. Class and object are same.
2. Static member function can be called without object.
3. We can enhance capacity of Vector at run time.
4. Constructor function can have any name.
5. We can write only one constructor function for a class.
6. We can not call static function inside non static function.
7. Instance variables are shared by all objects of the class
8. A[1] refer to the first element of the array
9. Array can be initialized.
10. We can implement matrix using single dimensional array.

➤ Answer the followings:

1. List all wrapper class.
2. How can we create an object of wrapper class?

3. How can we create an array of 10 integers?
4. How can we create an object of a class?
5. Give example of method overloading.
6. How can we convert a string "102" into a number?
7. How can we find size of a vector object?
8. Compare class variable and instance variable
9. Compare Vector and array.
10. Compare class and object.

➤ Identify the class and its attributes and methods from following problem statement.

1. In school software, they are storing information of each students and staff.
2. In library software, they are allowing issue and return of the book by library members.
3. We want to design software for restaurant bill generation.

➤ Multiple choice questions:

1) What is output of the following code,

```
class Test {
    int i;
}
class Main {
    public static void main(String args[]) {
        Test t = new Test();
        System.out.println(t.i);
    }
}
```

- (a) garbage value (b) 0
(c) compilation error (d) run time error

2) What is output of the following code,

```
class Test {
    int i;
}
```

```
class Main {
    public static void main(String args[]) {
        Test t;
        System.out.println(t.i);
    }
}
```

- (a) garbage value
- (b) 0
- (c) compilation error
- (d) run time error

3) The default value of a static integer variable of a class in Java is?

- (a) 0
- (b) 1
- (c) Garbage value
- (d) Null (e) -1

4) What will be printed as the output of the following program?

```
public class testincr
{
    public static void main(String args[])
    {
        int i = 0;
        i = i++ + i;
        System.out.println("I = " +i);
    }
}
```

- (a) I = 0
- (b) I = 1
- (c) I = 2
- (d) I = 3
- (e) Compile-time Error.

5) What is the stored in the object obj in following lines of code?

box obj;

- a) Memory address of allocated memory of object
- b) NULL
- c) Any arbitrary pointer
- d) Garbage

- 6) Which of these keywords is used to make a class?
- a) class
 - b) struct
 - c) int
 - d) none of the mentioned

- 7) Which of these operators is used to allocate memory for an object?
- a) malloc
 - b) alloc
 - c) new
 - d) give

- 8) What is the output of this program?

```
class box
{
    int width;
    int height;
    int length;
}
class mainclass
{
    public static void main(String args[])
    {
        box obj = new box();
        System.out.println(obj);
    }
}
```

- a) 0
 - b) 1
 - c) Runtime error
 - d) classname@hashCode in hexadecimal form
- 9) Which keyword is used by the method to refer to the object that invoked it?
- a) import
 - b) catch
 - c) abstract
 - d) this
- 10) Which of the following is a method having same name as that of its class?
- a) finalize
 - b) delete
 - c) class
 - d) constructor

11) Which operator is used by Java run time implementations to free the memory of an object when it is no longer needed?

- a) delete
- b) free
- c) new
- d) none of the mentioned

12) Which function is used to perform some action when the object is to be destroyed?

- a) finalize()
- b) delete()
- c) main()
- d) none of the mentioned

13) What is the output of this program?

```
class box
{
    int width;
    int height;
    int length;
    int volume;
    box()
    {
        width = 5;
        height = 5;
        length = 6;
    }
    void volume()
    {
        volume = width*height*length;
    }
}
class constructor_output
{
    public static void main(String args[])
    {
        box obj = new box();
        obj.volume();
        System.out.println(obj.volume);
    }
}
```



```

        }
    }
a) 100
c) 200
b) 150
d) 250

```

- 14) Which of the following statements are incorrect?
- a) default constructor is called at the time of object declaration
 - b) Constructor can be parameterized
 - c) finalize() method is called when a object goes out of scope and is no longer needed
 - d) finalize() method must be declared protected

2.20 CHECK YOUR PROGRESS: POSSIBLE ANSWERS

➤ True-False with reason:

1. False. Objects are the instance of class.
2. True.
3. True.
4. False. Constructor function must have name as class name.
5. False. We can write multiple constructor for a class with different argument in each.
6. False. We can call static function inside non static function.
7. False. Class variables/static variables are shared by all objects of the class
8. False. A[0] refer to the first element of the array
9. True.
10. False. We can implement matrix using two dimensional array

➤ Answer the followings:

1. Wrapper Classes:
Boolean, Byte, Short, Integer, Long, Float, Double, Character
2. To create an object of wrapper class:
Boolean a=true;
Boolean x=a;

3. To create an array of 10 integers :

```
int[] a=new int[10];
```

4. To create an object of a class:

```
Class_Name obj= new Class_Name();
```

5. Example of method overloading:

```
class Ex_Add
{
    static int add(int a,int b){return a+b;}
    static int add(int a,int b,int c){return a+b+c;}
}
class ExOverloading
{
    public static void main(String[] args)
    {
        System.out.println(Adder.add(11,11));
        System.out.println(Adder.add(11,11,11));
    }
}
```

6. To convert a string "102" into a number:

```
int a= Integer.parseInt("102");
```

7. The size() method of Vector class in Java is used to get the size of the Vector.

8. Class variable v/s Instance variable

Class variable	Instance variable
They are static member variables of class	They are non static member variables of class
They are shared among all object of class	They are separately created for each object
To access class variable class name is used.	To access instance variable object name is used.

9. Vector v/s array.

Vector	Array
Vector is resizable array	The length of an Array is fixed.
Vector is synchronized	Array is not synchronized.
Vector can store any type of objects	Array can store same type of objects
Vector is slow to access.	Array supports efficient random access to the members

10. Class v/s object.

Class	Object
It is a blueprint/structure of object.	It is an instance of class
Class is a group of similar entities	Object is a real world entity
Class is declared once	Object is created many times as per requirement.
Class doesn't allocated memory when it is created.	Object allocates memory when it is created.

➤ Identify the class and its attributes and methods from following problem statement.

1. In school software, they are storing information of each students and staff.

Class name : Student

Attributes : enrollment number, name, course, address, phone number, semester

Methods: enroll_course(int enr_no, String crs), print_data(), get_data()

Class name : Staff

Attributes : Employ ID, name, designation, address, phone number, qualification

Methods: enroll_course(int enr_no, String crs), print_data(), get_data()

2. In library software, they are allowing issue and return of the book by library members.

a. Class name: Member

b. Attributes : Library ID, name, address, phone number

c. Methods: add_member(), searchMember(), printAllMembers(), deleteMember()

d. Class name: Book

e. Attributes : bookID, title, author, publisher, price, qty

f. Methods: addBook(), searchBook(), printAllBooks(), deleteBook()

g. Class name: Book_transaction

h. Attributes: bookID, Library ID, date_issue, date_return, fine.

i. Methods : bookIssue(), bookReturn()

3. We want to design software for restaurant bill generation.

a. Customer : custId, custName, custAddr, custPhone

b. Methods : addCust(), searchCust(), deleteCust()

c. Item: itemID, itemName, itemCategory, itemPrice

d. Methods : addItem(), searchItem(), deleteItem()

e. Bill : billID, custID, itemID, qty, billDate, billAmount

f. Methods : billGeneration(), billPayment(), printBill()

➤ Multiple choice questions.

1) b

5) b

9) d

2) c

6) a

10) d

3) a

7) c

11) d

4) b

8) d

12) b

2.21 FURTHER READING

1. “Java 2: The Complete Reference” by Herbert Schildt, McGraw Hill Publications.
2. “Effective Java” by Joshua Bloch, Pearson Education.

2.22 ASSIGNMENTS

- Write java program for following:
- 1) Create a class name meter which represents a distance in meter and centimeter. Also create class name kilometer which represents distance in km and meter. In both class write a function which converts one class to other.
 - 2) Create a class name Doctor with properties and methods. The properties can be name, phone number, qualification, specialization etc. The methods include getting information of doctor and printing them.
 - 3) Sort numbers in descending order.
 - 4) Create a menu driven program for matrix operations like add, subtract, and multiply.
 - 5) Find maximum and minimum from the n numbers.
 - 6) Create a class student with necessary properties, methods and constructor. Overload a function name search in this class which allows us to search student based on roll number, name and city.
 - 7) To print transpose of matrix.
 - 8) To implement pop and push operation of stack using array.

Unit 3: Inheritance and Interface

3

Unit Structure

- 3.1 Learning Objectives
- 3.2 Inheritance
- 3.3 Subclass
- 3.4 Subclass constructor
- 3.5 Hierarchical inheritance
- 3.6 Overriding methods
- 3.7 Final variables
- 3.8 Final methods
- 3.9 Final classes
- 3.10 Abstract Class
- 3.11 Multiple inheritance
- 3.12 The Object Class
- 3.13 Let us sum up
- 3.14 Check your Progress
- 3.15 Check your Progress: Possible Answers
- 3.16 Further Reading
- 3.17 Assignments
- 3.18 Case Study

3.1 LEARNING OBJECTIVE

After studying this unit student should be able to:

- Understand the inheritance and its types
- Implementation of various types of inheritance in java.
- Use of final keyword with variables, function and class.
- Use of abstract class and abstract function to implement polymorphism.
- Use of function overriding and its implementation
- Understand Object class and its functions.

3.2 INHERITANCE

Using inheritance a class can inherit attributes and methods of the other class. It is like a child inherits the features of parents. It helps us to reuse an already available class, which is called reusability, an important feature of Object oriented programming.

The class which inherits the properties and method of existing class is called subclass or child class and the existing class is called super class or parent class.

The inheritance can be of various types. They are single inheritance, multiple inheritance, multilevel inheritance, hierarchical inheritance and hybrid inheritance.

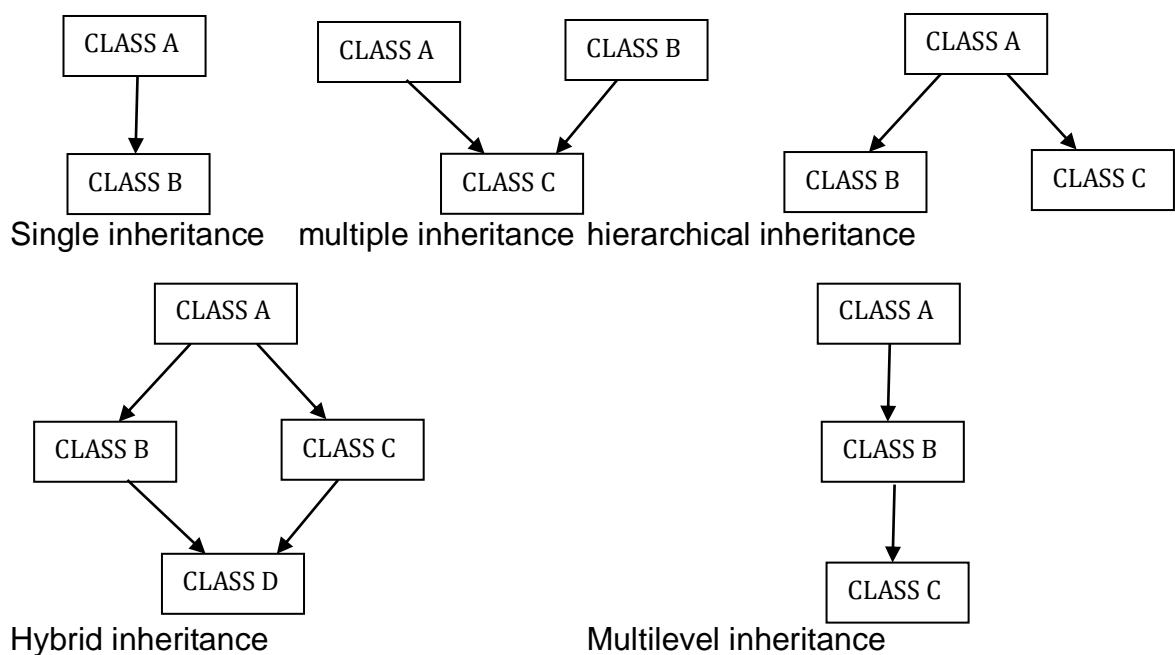


Figure-25 Pictorially view of type of inheritance

- **Single inheritance** : Class B is inherited from Class A.
- **Multiple inheritance** : Class C is inherited from both Class A and Class B.
- **Hierarchical inheritance**: Class B and Class C are inherited from a single Class A.
- **Multilevel inheritance**: Class B inherited from Class A and Class C is inherited from Class B. here class C has properties and methods of Class A also through Class B.
- **Hybrid inheritance**: it is combination of two inheritance that are hierarchical and multiple inheritance

In java we can implement single inheritance, hierarchical inheritance and multilevel inheritance using class. For implementation of multiple and hybrid inheritance in java interfaces are used.

3.3 SUB CLASS

In java for implementing inheritance extends keyword is used. The syntax is as below,

```
class X
{
}
class Y extends X
{
}
}
```

Here X is a super class or parent class and Y is a sub class or child class. Class Y inherits class X.

Example,

```
class A
{
    int a;
    A() {a = 0; }
    A( int x ) { a = x; }
    void printA() { System.out.println(" a = " + a); }
}
class B extends A
{
    int b;
    B() { a = 0; b = 0; }
    B(int x, int y) { a = x; b = y; }
```



```

        void printB()
        {
            printA();
            System.out.println(" b = " + b);
        }
    }

```

The above example shows single inheritance.

3.4 SUBCLASS CONSTRUCTOR

In above example, the class B has its own constructor in which it initializes the value of parameters of both class B (child) as well as class A (parent). We can also call constructor of parent class in child class for that super keyword is used. The super keyword is used to store reference of parent class object in child class. The method and properties of parent class can be accessed using super keyword in child class.

For example:

```

class A
{
    int a;
    A() {a = 0; }
    A( int x ) { a = x; }
    void printA() { System.out.println(" a = " + a); }
}
class B extends A
{
    int b;
    B() {super(); b = 0; }
    B(int x, int y) { super(x); b = y; }
    void printB()
    {
        super.printA();
        System.out.println(" b = " + b);
    }
}

```

Example:

```

class Person
{
    String name;
    String address;
    int phno;
}

```

```

Person(){ name = ""; address = ""; phno = 0;}
Person(String n, String a, int p){ name = n; address = a; phno = p;}
void printP()
{
System.out.println("Name : " + name);
System.out.println("Address : " + address);
System.out.println("Phone Number : " + phno);
}
}

class Student extends Person
{
    int rollNumber;
    String course;
    Student(){ super(); rollNumber = 0; course = "";}
    Student(String n, String a, int p,int r, String c)
    {
        super(n,a,p);
        rollNumber = r;
        course = c;
    }
    void printS()
    {
        printP();
        System.out.println("Roll number : " + rollNumber);
        System.out.println("Course : " + course);
    }
}

public class ExSimple
{
    public static void main(String args[])
    {
        Student s1=new Student("Aryan","Surat",34567890,12,"Computer");
        s1.printS();
    }
}

```

```

C:\ajava\oopj>java ExSimple
Name : Aryan
Address : Surat
Phone Number : 34567890
Roll number : 12
Course : Computer

```

Figure-26Output of program

3.5 HIERARCHICAL INHERITANCE

This inheritance can be implemented using extends key word in java. In hierarchical inheritance more than one child can be inherited from the same parent class.

For example,

```
class Parent
{
}

class child1 extends Parent
{
}

class child2 extends Parent
{
}
```

Here, class Parent is the super class/parent class, which has two children class Child1 and Child2. Child1 and Child2 are also called sibling as they have same parent.

Example:

```
class A
{
    int a;
    A() {a = 0; }
    A( int x ) { a = x; }
    void printA() { System.out.println(" a = " + a); }
}

class B extends A
{
    int b;
    B() {super(); b = 0; }
    B(int x, int y) { super(x); b = y; }
    void printB()
    {
        super.printA();
    }
}
```

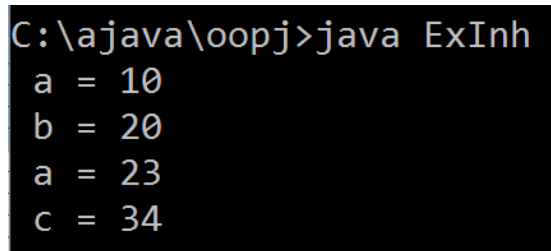
```

        System.out.println(" b = " + b);
    }
}

class C extends A
{
    int c;
    C() {super(); c = 0; }
    C(int x, int z) { super(x); c = z; }
    void printB()
    {
        super.printA();
        System.out.println(" c = " + c);
    }
}

public class ExInh
{
    public static void main(String args[])
    {
        B b1 = new B(10,20);
        C c1 = new C(23,34);
        b1.printB();
        c1.printC();
    }
}

```



```

C:\ajava\oopj>java ExInh
a = 10
b = 20
a = 23
c = 34

```

Figure-27 Output of program

3.6 OVERRIDING METHODS

When a child class inherits a parent class, we can redefine a method of parent class in child class. This concept is called method overriding.

For example,

```

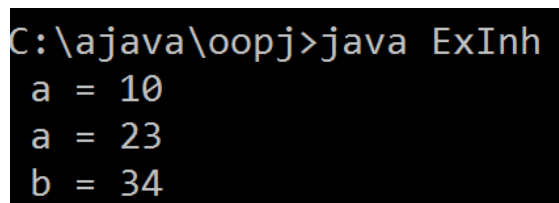
class A
{
    int a;
    A() {a = 0; }
}

```

```

    A( int x ) { a = x; }
    void printData() { System.out.println(" a = " + a); }
}
class B extends A
{
    int b;
    B() {super(); b = 0; }
    B(int x, int y) { super(x); b = y; }
    void printData() //the method of parent class is redefined
    {
        System.out.println(" a = " + a);
        System.out.println(" b = " + b);
    }
}
public class ExInh
{
    public static void main(String args[])
    {
        A a1 = new A(10);
        B b1 = new B(23,34);
        a1. printData();
        b1. printData();
    }
}

```



```

C:\ajava\oopj>java ExInh
a = 10
a = 23
b = 34

```

Figure-28 Output of program

In above example printData() method of parent class A is override in child class B. when we call printData method using object of child class, the method of child class will be called. When we call same method using object of parent class, the parent class printData method will be called.

We can also call child class method using reference of parent class. That means when parent class refer parent object it will call parent class's method. And when parent class refers child class object, it will call child class's method.

It is decided at run time which method will be called using reference of parent class. This concept is called dynamic binding or dynamic method dispatch.

For example,

```

class B extends A
{
    int b;
    B() {super(); b = 0; }
    B(int x, int y) { super(x); b = y; }
    void printData() //the method of parent class is redefined
    {
        System.out.println(" a = " + a);
        System.out.println(" b = " + b);
    }
}

```

```

public class ExInh
{
    public static void main(String args[])
    {
        A a1=new A(10);
        B b1=new B(23,34);
        b1.printData();
        a1=b1;
        b1.printData();
    }
}

```

In this example in main method b1.printData() method is called twice. Both time it will run different method. This is due to runtime binding of object with class. It decides at run time which method will be called. This can also be an example of polymorphism.

3.7 FINAL VARIABLE

In java, when a variable is declared as final, it is constant. We have to assign value to this variable while declaring them final. We cannot change value of final variables in our program. Final variables are same as constant variables of C++ and C.

For example,

```
final int N=50;
```

Using final variable in java program

```

public class ExInh
{
    public static void main(String args[])
    {

```

```

    final int x=80;
    int[] a=new int[x];    //we can use x but can not modify it
    x=90; //this gives compilation error as x is constant
    }
}

```

```

C:\ajava\oopj>javac ExInh.java
ExInh.java:8: error: cannot assign a value to final variable x
x=90;    //this gives compilation error as x is constant
^
1 error

```

Figure-29 Output of program

3.8 FINAL METHOD

We can also declare method of a class final. If any method of class defined final it cannot be override/redefine in its child class. Final methods of parent class can not be overridden in child class. The final methods cannot be changed outside the class.

For example,

```

class A
{
    int a;
    A() {a = 0; }
    A( int x ) { a = x; }
    final void printData() { System.out.println(" a = " + a); } // can not override
}
class B extends A
{
    int b;
    B() {super(); b = 0; }
    B(int x, int y) { super(x); b = y; }
    void printB()
    {
        Super.printData();
        System.out.println(" b = " + b);
    }
}

```

However, if we override the method declared final it gives us a compilation error.

For example,

```

class A
{
    int a;

```

```

    A(){ a=0;}
    A(int x){ a=x;}
    final void printA()
    {
        System.out.println(" a = " + a);
    }
}
class B extends A
{
    int b;
    B(){ super(); b=0;}
    B(int x, int y) { super(x); b=y;}
    int printA(){ return a+b;}
}
public class ExFinal
{
    public static void main(String args[])
    {
        B b1=new B(10,20);
        System.out.println(b1.printA());
    }
}

```

```

C:\ajava\oopj>javac ExFinal.java
ExFinal.java:17: error: printA() in B cannot override printA() in A
int printA(){ return a+b;}
    ^
    overridden method is final
1 error

```

Figure-30 Output of program

3.9 FINAL CLASS

In java class can also be final. The final class restrict them from inheritance. We cannot inherit a class if it is declared as final.

```

final class A
{
}

```

We can not create any class B which inherits class A. For example,

```

final class A
{
    int a;
    A(){ a=0;}
}

```

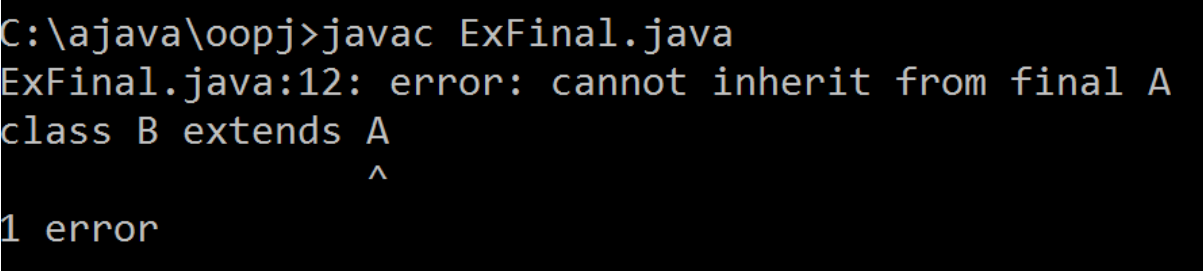


```

        A(int x){ a=x;}
        void printA()
        {
            System.out.println(" a = " + a);
        }
    }
class B extends A
{
    int b;
    B(){ super(); b=0;}
    B(int x, int y) { super(x); b=y;}
}
public class ExFinal
{
    public static void main(String args[])
    {
        B b1=new B(10,20);
        b1.printA();
    }
}

```

This program gives compilation error because we try to inherit final class A in this program.



```

C:\ajava\oopj>javac ExFinal.java
ExFinal.java:12: error: cannot inherit from final A
class B extends A
                ^
1 error

```

Figure-31 Output of program

3.10 ABSTRACT CLASS

Abstract class is used to implement abstraction which is an important OOP concept. It is used to create a class with partial implementation. The subclass of abstract class must complete the implementation left in abstract class.

In java, abstract class can be created using abstract keyword. The abstract class is a class which has at least one method declared as an abstract method.

Abstract methods are the methods of a class which are declared in class and have no definition. These methods must be defined in the child classes which are inherited from that abstract class.

We cannot create an object of abstract class. The abstract class can define constructor, non abstract methods, static methods as well as final methods.

Abstract class enforces inheritance. To use abstract class we have to create a class which inherits an abstract class. We can access the method of subclass using the parent class reference.

For example,

```
abstract class A
{
    int a;
    A() {a = 0; }
    A( int x ) { a = x; }
    abstract void printData();
}
class B extends A
{
    int b;
    B() {super(); b = 0; }
    B(int x, int y) { super(x); b = y; }
    void printData()    //definition of abstract method of parent class A
    {
        System.out.println(" a = " + a);
        System.out.println(" b = " + b);
    }
}
```

Example:

```
abstract class Shape
{
    double ar;
    double peri;
    Shape()
    {
        ar = 0.0;
        peri = 0.0;
    }
    final double PI=3.14;
    abstract void area();
    abstract void perimeter();
    void printArea()
    {
        System.out.println("Area : " + ar);
    }
    void printPerimeter()
    {
        System.out.println("Perimeter : " + peri);
    }
}
```

```

    }
}

class Circle extends Shape
{
    int r;
    Circle(){ r = 0; }
    Circle(int r){ this.r = r; }
    void area()
    {
        ar = PI*r*r;
    }
    void perimeter()
    {
        peri = 2*PI*r;
    }
}

class Square extends Shape
{
    int s;
    Square(){ s = 0; }
    Square(int s){ this.s = s; }
    void area()
    {
        ar = s * s;
    }
    void perimeter()
    {
        peri = 4 * s;
    }
}

public class ExInh1
{
    public static void main(String args[])
    {
        Shape c1=new Circle(2);
        c1.area();
        c1.printArea();
        c1.perimeter();
        c1.printPerimeter();
        c1=new Square(2);
        c1.area();
        c1.printArea();
        c1.perimeter();
        c1.printPerimeter();
    }
}

```

```
}  
}
```

```
C:\ajava\oopj>java ExInh1  
Area : 12.56  
Perimeter : 12.56  
Area : 4.0  
Perimeter : 8.0
```

Figure-32 Output of program

In the above example in main method, we are using reference of Shape class to call methods of child class. When reference of Shape (c1) refers to circle object(line 1) it calls method of Circle class. Same reference can also be used to call the method of Square class. You can see in the main method, line number 2,3,4,5 and line 7,8,9,10 are same in syntax but the line 2,3,4 and 5 calls method of Circle class where as late four lines calls methods of square class. Thus same line code can be executed differently which is an implementation of polymorphism concept of OOP.

3.11 MULTIPLE INHERITANCE

The multiple inheritance cannot be implemented in java using class. We have to use interface. For creating interface we need to use interface keyword. Interface are created with declaration of methods and constant variables in it. All the methods of interface are either abstract or final. All variables in interface are final and static. We cannot create an instance of interface. We need to implement it in its child class. Interface can extend other interface. A class can implement one or more interface using implement keyword. By default, all the method in interface are abstract and all the variables are final and static. The method in interface must be declared public.

For example multiple inheritance can be implemented as below,

```
interface A  
{  
    int x = 5;  
    public void getData();  
    public void printData();  
}
```

```

interface B
{
    int y = 2;
    public void getD();
    public void printD();
}

class C implements A,B
{
    int [] data;
    C () { int [] data = new int[ x + y ]; }
    public void getData()
    {
        for( int i = 0; i < x ; i++)
            data[i] = 10 * ( i + 1 );
    }
    public void printData()
    {
        for( int i = 0; i < x ; i++)
            System.out.println( data[i] );
    }
    public void getD()
    {
        for( int i = x; i < x+y ; i++)
            data[i] = 10 * ( i + 1 );
    }
    public void printD()
    {
        for( int i = x; i < x+y ; i++)
            System.out.println( data[i] );
    }
}

```

Example:

```

interface Shape
{
    double PI=3.14;
    public double area();
    public double perimeter();
    public void printData();
}

class Circle implements Shape
{
    int r;
    Circle(){ r = 0; }
    Circle(int r){ this.r = r; }
}

```

```

    public double area()
    {
        return PI*r*r;
    }
    public double perimeter()
    {
        return 2*PI*r;
    }
    public void printData()
    {
        System.out.println("Area : " + area());
        System.out.println("Perimeter : " + perimeter());
    }
}

class Square implements Shape
{
    int s;
    Square(){ s = 0; }
    Square(int s){ this.s = s; }
    public double area()
    {
        return s*s*1.0;
    }
    public double perimeter()
    {
        return 4.0*s;
    }
    public void printData()
    {
        System.out.println("Area : " + area());
        System.out.println("Perimeter : " + perimeter());
    }
}

public class ExInf
{
    public static void main(String args[])
    {
        Shape c1=new Circle(5);
        c1.printData();
    }
}

```

```

C:\ajava\oopj>java ExInf
Area : 78.5
Perimeter : 31.400000000000002

```

Figure-33 Output of program

3.12 THE OBJECT CLASS

Object class is available in java.lang package in java. Any class created in java, automatically derived from Object class. Hence methods of Object class available in all classes of java. The Object class is root of all class.

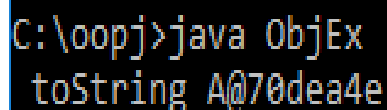
Some of the methods of Object class:

- **String toString():**

It converts an object into String. It returns a string consists of name of class, '@' and hashCode of the object. We can customize the output of toString() function by overriding it in our class.

Example,

```
class A
{
int a;
A() { a = 0; }
A( int x ) { a = x; }
}
public class ObjEx
{
public static void main(String args[])
{
A x1 = new A( 5 );
System.out.println( " toString " + x1.toString() );
}
}
```



```
C:\oopj>java ObjEx
toString A@70dea4e
```

Figure-34 Output of program

- **Example of overriding toString()**

```
class A
{
int a;
A() { a = 0; }
A( int x ) { a = x; }
public String toString()
```

```

    {
    return " Object of Class A ";
    }
    }
    public class ObjEx
    {
    public static void main(String args[])
    {
    A x1 = new A( 5 );
    System.out.println( " toString " + x1.toString() );
    }
    }

```

```

C:\oopj>java ObjEx
toString Object of Class A

```

Figure-35 Output of program

- **int hashCode():**

it is used to get hashvalue of object which can be used to search for object. Hashcode is unique for each object.

Example,

```

public class ObjEx
{
public static void main(String args[])
{
String s = new String(" Hello ");
Class c = s.getClass();
System.out.println ( " class of object s is :" + c.getName() );

}
}

```

```

C:\oopj>java ObjEx
Hashcode of object s is :493245902

```

Figure-36 Output of program

- **boolean equals(Object obj):**

compare object obj with this object and returns true if equal else false.

For example,

```

class A
{
int a;

```

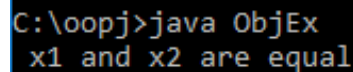


```

A() { a = 0; }
A( int x ) { a = x; }
}
public class ObjEx
{
public static void main(String args[])
{
A x1 = new A( 5 );
A x2 = x1;
if ( x1.equals(x2))
System.out.println( " x1 and x2 are equal" );
else
System.out.println( " x1 and x2 are not equal" );

}
}

```



```

C:\oopj>java ObjEx
x1 and x2 are equal

```

Figure-37 Output of program

- **Class getClass():**

Returns Class object of this object. The Class object has method name getName() which returns name of class which of the type of this object.

For example:

```

A a = new A(15);
Class c = a.getClass();
// print A as class name
System.out.println( " class of object s is :" + c.getName());

```

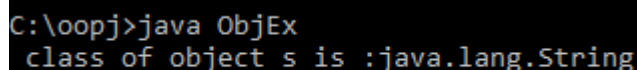
Example,

```

public class ObjEx
{
public static void main(String args[])
{
String s = new String(" Hello ");
Class c = s.getClass();
System.out.println( " class of object s is :" + c.getName());

}
}

```



```

C:\oopj>java ObjEx
class of object s is :java.lang.String

```

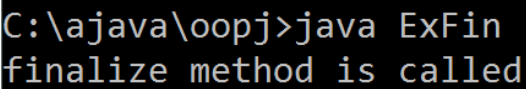
Figure-38 Output of program

- **finalize():**

This method is called before call of garbage collector in java. this method is called for each object once.

for example,

```
class A
{
int a;
A(){ a = 0; }
A(int x) { a = x; }
protected void finalize()
{
System.out.println(" finalize method is called " );
}
}
public class ExFin
{
public static void main(String args[])
{
A a1=new A(4);
a1 = null;
System.gc();
}
}
```



```
C:\ajava\oopj>java ExFin
finalize method is called
```

Figure-39 Output of program

- **Object clone():**

This method returns an object that is same as this object. For using clone() function the class must implements Cloneable interface and implements a function name clone in it. Also the method which calling clone function must handle the CloneNotSupportedException. We will discuss more about Exception in unit 6 of this book.

For example,

```
class A implements Cloneable
{
int a;
A() { a = 0; }
A( int x ) { a = x; }
```

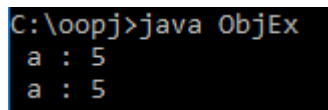
```

    public Object clone() throws CloneNotSupportedException
    {
        return super.clone();
    }
    public void printData()
    {
        System.out.println(" a : " + a );
    }

}
public class ObjEx
{
    public static void main(String args[]) throws CloneNotSupportedException
    {
        A x1 = new A( 5 );
        A x2 = ( A ) x1.clone();
        x1.printData();
        x2.printData();

    }
}

```



```

C:\oopj>java ObjEx
a : 5
a : 5

```

Figure-40 Output of program

3.13 LET US SUM UP

Inheritance: it is an important object oriented programming features in which we can reuse existing class by adding new features and methods in it.

Subclass: in inheritance the class which derives the existing class is called subclass

Super class: in inheritance class from which a subclass is derived is called super class

super keyword: in child class, super is a reference to object of parent class. We can access parent class properties and method using super key word.

method overriding: The function of parent class and be redefined in child class, this is called method overriding.

final variable: it is used to define constant variables in java.

final function: it is a function of parent class which cannot be overridden in child class.

final class: the final class cannot be inherited. We cannot create a child of final class.

abstract class: Abstract class is a class which has at least one abstract method declared in it. This class cannot be instantiated. We have to inherit this class to use it.

abstract function: these methods have only signature in class. The subclass which inherits the parent class must define all the abstract methods in it.

Interface: it must have only static final variables and abstract and final methods in it. It supports multiple inheritance in java.

Object class: Object class is available in java.lang package library. It is the parent of each class created in java program

3.14 CHECK YOUR PROGRESS

➤ True-False with reason

1. extends keyword is used to inherit a class.
2. implements keyword is used to inherit a class.
3. abstract class cannot be inherited.
4. Final class cannot be inherited.
5. Final method cannot be overloaded.
6. Interface and class are same.
7. Object class is parent of each class created in java.
8. Interface can have at least one abstract function in it.
9. All the variable declared in interface are final and static.
10. All variables declared in abstract class are final.
11. Method overriding is writing more than one method in a class with same name.
12. Super is a reference to object which is accessing the variable or method of class.
13. We can call constructor of parent class using super keyword.
14. Multilevel inheritance is not supported in java using class.
15. Multiple inheritance is possible using interface.

➤ Compare the followings

1. Class and interface
2. Abstract class and interface
3. Method overloading and method overriding
4. Constructor and finalize method
5. Final class and abstract class.
6. Final variable and static variable
7. Final method and abstract method

➤ MCQ.

1) In following Java Program which show method is called in main()?

```
class Base {
    public void show() {
        System.out.println("Base::show() called");
    }
}

class Derived extends Base {
    public void show() {
        System.out.println("Derived::show() called");
    }
}

public class Main {
    public static void main(String[] args) {
        Base b = new Derived();
        b.show();
    }
}
```

(a) show method of Derived Class

(b) show method of Base Class

2) In following Java Program which show method is called in main()?

```

class Base {
    final public void show() {
        System.out.println("Base::show() called");
    }
}

```

```

class Derived extends Base {
    public void show() {
        System.out.println("Derived::show() called");
    }
}

```

```

class Main {
    public static void main(String[] args) {
        Base b = new Derived();
        b.show();
    }
}

```

- (a) show method of Derived (b) show method of Base
(c) compile time error (d) run time error

3) helps to extend the functionality of an existing by adding more methods to the subclass.

- a) Mutual Exclusion b) Inheritance
c) Package d) Interface

4) An is an incomplete class that requires further specification.

- a) abstract class b) final class
c) static class d) super class

5) A class can be declared as if you do not want the class to be sub-classed.

- a) abstract b) final

d) Computer is a superclass, AppleComputer is a subclass of Computer, and IBMComputer is a subclass of AppleComputer

11) Which of these is correct way of inheriting class A by class B?

a) class B + class A {}

b) class B inherits class A {}

c) class B extends A {}

d) class B extends class A {}

12) What is the output of this program?

```
class A
{
    int i;
    void display()
    {
        System.out.println(i);
    }
}
class B extends A
{
    int j;
    void display()
    {
        System.out.println(j);
    }
}
class inheritance_demo
{
    public static void main(String args[])
    {
        B obj = new B();
        obj.i=1;
        obj.j=2;
        obj.display();
    }
}
```


- a) 0
- b) 1
- c) 2
- d) Compilation Error

13) What is the output of this program?

```
class A
{
    int i;
}
class B extends A
{
    int j;
    void display()
    {
        super.i = j + 1;
        System.out.println(j + " " + i);
    }
}
class inheritance
{
    public static void main(String args[])
    {
        B obj = new B();
        obj.i = 1;
        obj.j = 2;
        obj.display();
    }
}
```

- a) 2 2
- b) 3 3
- c) 2 3
- d) 3 2

14) What is the output of this program?

```

class A
{
    public int i;
    public int j;
    A()
    {
        i = 1;
        j = 2;
    }
}
class B extends A
{
    int a;
    B()
    {
        super();
    }
}
class super_use
{
    public static void main(String args[])
    {
        B obj = new B();
        System.out.println(obj.i + " " + obj.j)
    }
}

```

a) 1 2

b) 2 1

c) Runtime Error

d) Compilation Error

3.15 CHECK YOUR PROGRESS: POSSIBLE ANSWERS

➤ True-False with reason

1. True

2. False. implements keyword is used to inherit an interface.
3. False. abstract class has to be inherited.
4. True
5. False. Final methods cannot be overridden.
6. False. Class does not support multiple inheritance where as interface does.
7. True
8. False. Interface has all abstract functions in it.
9. True
10. False. At least one method in abstract class must be abstract.
11. False. Method overriding is writing a definition of a parent class's method in subclass.
12. False. Super is a reference to object which is accessing the variable or method of parent class
13. True.
14. False. Multilevel inheritance is supported in java using class.
15. True.

➤ Compare the followings

1. Class v/s interface

Class	Interface
Class can have member variables and functions	Interface can have final and static member variables and abstract or final methods.
It does not support multiple inheritance	It supports multiple inheritance
It can be instantiated	It can not directly be instantiated

2. Abstract class v/s Interface

Abstract Class	Interface
It must have at least one abstract method	It has abstract or final methods.

It does not support multiple inheritance	It supports multiple inheritance
All member variables are not final.	All member variables must be final

3. Method overloading v/sMethod overriding

Method overloading	Method overriding
Writing method with same name and different arguments in a class	Writing a method which is defined in parent class again in child class with new definition.
Method overloading is not compulsory	Abstract methods must be override

4. Constructor v/sFinalize method

Constructor	Finalizemethod
It is a function in a class which has same name as class name.	It is a protected function of Object class which can be called at the end of the program.
It is called when object is created	It is called when object are destroyed by garbage collector.
It is used to initialize the object	It is used to run some code when object is deleted.

5. Final class v/sAbstract class.

Final class	Abstract class
The restricts inheritance	They enforce inheritance
The method of this class can not be abstract	At least one method of this class must be abstract.
final keyword is used	abstract keyword is used.

6. Final variable v/sStatic variable

Final variable	Static variable
They used to defined constant in java	They used to define class variable in java
They are not shared among all objects of class	They are shared among all objects of class.
They can be accessed using object name	They can be accessed using class name

7. Final method v/s abstract method

Final methods	Static methods
They are the method in parent class which can not be redefine in child class	They are the methods of class which can access only static members of class.
They can be accessed using object name	They can be accessed using class name

➤ MCQ.

- | | | |
|------|-------|-------|
| 1) a | 6) b | 11) c |
| 2)c | 7) a | 12) c |
| 3) b | 8) c | 13) a |
| 4) a | 9) c | 14) a |
| 5) b | 10) a | |

3.16 FURTHER READING

1. Java Inheritance (Subclass and Superclass) - W3Schools https://www.w3schools.com/java/java_inheritance.asp
2. Inheritance in Java OOPs with Example - Guru99 <https://www.guru99.com/java-class-inheritance.html>
3. "Java 2: The Complete Reference" by Herbert Schildt, McGraw Hill Publications.

3.17 ASSIGNMENTS

- Write java program for following
- 1) Create a class to find out the Area and perimeter of rectangle.
 - 2) Create a class quadrilateral and create two methods each for calculating area & perimeter of the quadrilateral with one & two parameters respectively Check number is even or odd.
 - 3) Define a class student with the following specifications:
Private members of the class:
Admission Number - An Integer
Name - string of 20 characters
Class - Integer
Roll Number - Integer
Public members of the class:
getdata() - To input the data
showdata() - To display the data
Write a program to define an array of 10 objects of this class, input the data in this array and then display this list.
 - 4) A class STUDENT has 3 data members:
Name, Roll Number, Marks of 5 subjects, Stream
and member functions to input and display data. It also has a function member to assign stream on the basis of the table given below:

Average Marks	Stream
96% or more	Computer Science
91% - 95%	Electronics
86% - 90%	Mechanical
81% - 85%	Electrical
75% - 80%	Chemical
71% - 75%	Civil

Declare a structure STUDENT and define the member functions.
Write a program to define a structure STUDENT and input the marks of n ($n \leq 20$) students and for each student allot the stream.

- 5) Define a POINT class for two-dimensional points (x, y). Include constructors, a negate() function to transform the point into its negative, a norm() function to return the point's distance from the origin (0,0), and a print() function besides the functions to input and display the coordinates of the point. Use this class in a menu driven program to perform various operations on a point.
- 6) Write a program implement a class 'Complex' of complex numbers. The class should be include member functions to add and subtract two complex numbers.
- 7) Write a Program to implement a sphere class with appropriate members and member function to find the surface area and the volume. (Surface = $4 \pi r^2$ and Volume = $\frac{4}{3} \pi r^3$).
- 8) Write a program to implement an Account Class with member functions to Compute Interest, Show Balance, Withdraw and Deposit amount from the Account.

3.18 CASE STUDY

File Player.java contains a class that holds information about an athlete: name, team, and uniform number. File ComparePlayers.java contains a skeletal program that uses the Player class to read in information about two baseball players and determine whether or not they are the same player.

1. Fill in the missing code in ComparePlayers so that it reads in two players and prints "Same player" if they are the same, "Different players" if they are different. Use the equals method, which Player inherits from the Object class, to determine whether two players are the same. Are the results what you expect?

2. The problem above is that as defined in the Object class, equals does an address comparison. It says that two objects are the same if they live at the same memory location, that is, if the variables that hold references to them are aliases. The two Player objects in this program are not aliases, so even if they contain exactly the same information they will be "not equal." To make equals compare the actual information in the object, you can override it with a definition specific to the class. It

might make sense to say that two players are "equal" (the same player) if they are on the same team and have the same uniform number. Use this strategy to define an equals method for the Player class. Your method should take a Player object and return true if it is equal to the current object, false otherwise. Test your ComparePlayers program using your modified Player class. It should give the results you would expect.

```
import java.util.Scanner;

public class Player
{
    private String name;
    private String team;
    private int jerseyNumber;

    public void readPlayer()
    { Scanner scan = new Scanner(System.in);
      System.out.print("Name: ");
      name = scan.nextLine();
      System.out.print("Team: ");
      team = scan.nextLine();
      System.out.print("Jersey number: ");
      jerseyNumber = Scan.nextInt();
    }

}

import java.util.Scanner;
public class ComparePlayers
{
    public static void main(String[] args)
    {
        Player player1 = new Player();
        Player player2 = new Player();
```



```
Scanner scan = new Scanner();  
    // Read player 1  
    // Read player 2  
    // compare player1 and player2  
  
    } }
```

Unit 4: More on Class and Object

Unit Structure

- 4.1 Learning Objectives
- 4.2 Visibility control
- 4.3 public access
- 4.4 friendly access
- 4.5 protected access
- 4.6 private access
- 4.7 Rules of thumb
- 4.8 Object as parameters
- 4.9 Returning Objects
- 4.10 Recursion
- 4.11 Nested and inner class
- 4.12 String class
- 4.13 StringBuffer class
- 4.14 Command line argument
- 4.15 Generic in Java
- 4.16 Let us sum up
- 4.17 Check your Progress
- 4.18 Check your Progress: Possible Answers
- 4.19 Further Reading
- 4.20 Assignments

4.1 LEARNING OBJECTIVE

After studying this unit student should be able to:

- Understand and use of access modifiers.
- Use of recursion in java program.
- Input data using command line argument.
- To manipulate the string using String and StringBuffer class
- Understand various types of inner class and its usage.

4.2 VISIBILITY CONTROL

Visibility control means controlling the access of java class, data members and methods of class, constructor, and variables. The visibility control can be implemented with the help of access modifier. The access modifier restrict the access of class, constructor, data members and methods of the class and variables in its scope. There are four access modifiers in java:

1. Default – no keyword specified
2. Private- using private keyword.
3. Protected- using protected keyword
4. Public- using public keyword.

Access modifier \ Scope	Default	private	protected	public
In same class	Yes	Yes	Yes	Yes
In child class of same package	Yes	No	Yes	Yes
In other class of same package	Yes	No	Yes	Yes
In child class of other package	No	No	Yes	Yes
In other class of other packages	No	No	No	Yes

Table-8 Scope of access modifiers

4.3 PUBLIC ACCESS

The variable, class, and methods must be declared public using public access modifier. For this it uses the keyword public. This access specifier has the widest scope. The public class, methods or variables can be accessed from everywhere. There is no restriction for public data. The public class, method and variable can be accessed within class, sub class, class outside the package and class within the package.

```
class A
{
    public int a;
    public A() { a = 0; }
    public A(int x) { a = x; }
    public void printA()
    {
        System.out.println(" a = " + a);
    }
}

public class ExDefault // if a class containing main method is public, we have to
                       // create that class name.java file for that program.
                       // Ex: ExDefault.java for this program
{
    public static void main(String args[])
    {
        A a1 = new A(9);
        A1.printA();
    }
}
```

4.4 FRIENDLY ACCESS

It is also called Default access. When no access modifier is used to declare any class, method or data member, it has friendly access. They can only be accessed within all classes of the same package i.e. the package in which the class is created.

For Example,

```
class A
{
    int a;
    A() { a = 0; }
    A(int x) { a = x; }
    void printA()
    {
```

```

        System.out.println(" a = " + a);
    }
}
class ExDefault
{
    public static void main(String args[])
    {
        A a1 = new A(9);
        A1.printA(); //printA can be access other class in same package
        //similarly we can access data member a also.
    }
}
}

```

4.5 PROTECTED ACCESS

It uses protected keyword to assign protected access modifier. The methods and member variables of a class can be declared protected. It means they can be access within class, within package, and only subclass of the package and subclass of the outside package.

For Example,

```

class A
{
    protected int a;
    A() { a = 0; }
    A(int x) { a = x; }
    protected void printA()
    {
        System.out.println(" a = " + a);
    }
}
class B extends A
{
    B(){ super(); }
    B(int x) { super(x); }
    void printB()
    {
        printA(); //can access in subclass of A, as it is protected
    }
}
class ExDefault
{
    public static void main(String args[])
    {
        A a1 = new A(9);
        A1.printA(); //printA can be access other class in same package as it is protected
    }
}

```

```
a1.a=10; //we can access data member a here because it is protected.
}
}
```

4.6 PRIVATE ACCESS

The private keyword is used to declare private access modifier. The methods and member variables of class declared as private can be access within class only.

For Example,

```
class A
{
    private int a;
    A() { a = 0; }
    A(int x) { a = x; }
    void printA()
    {
        System.out.println(" a = " + a);
    }
}
class ExDefault
{
    public static void main(String args[])
    {
        A a1 = new A(9);
        A1.printA(); //printA can be access other class in same package
        a1.a=10; //we can not access data member a here because it is private.
    }
}
```

4.7 RULE OF THUMB

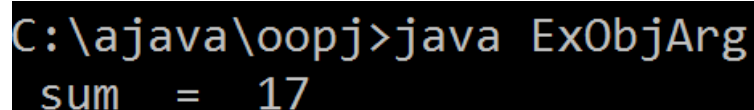
- All important member variables of class should be declared private.
- The final variable should declare public.
- The methods can be declared private only when you want not others to access it.
- Private and protected access modifier should not be used for top level classes. They can be used for inner class declared in nested classes.

4.8 OBJECT AS PARAMETERS

In java, class can have member functions and constructors defined in it. We can pass various arguments to this function. The arguments can be various primitive data types, array or objects. We can pass object of any class as an argument to the function.

For example,

```
class A
{
    int a;
    A() { a = 0; }
    A(int x) { a = x; }
    void printA()
    {
        System.out.println(" a = " + a);
    }
}
public class ExObjArg
{
    public static void main(String args[])
    {
        A a1 = new A(9);
        A a2 = new A(8);
        add(a1 , a2);
    }
    static void add(A a1, A a2) //function with objects as arguments
    {
        int sum = a1.a + a2.a;
        System.out.println(" sum = " + sum);
    }
}
```



```
C:\ajava\oopj>java ExObjArg
sum = 17
```

Figure-41 Output of program

4.9 RETURNING OBJECT

A member function of a class can also return an object of any class. The return type of that function must be class type.

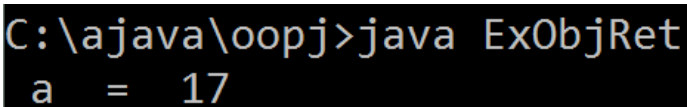
For example,

```
class A
```

```

{
    int a;
    A() { a = 0; }
    A(int x) { a = x; }
    void printA()
    {
        System.out.println(" a = " + a);
    }
}
public class ExObjArg
{
    public static void main(String args[])
    {
        A a1 = new A(9);
        A a2 = new A(8);
        A a3 = add(a1 , a2);
        a3.printA();
    }
    static A add(A a1, A a2) //function with objects as arguments and returns object
    {
        A a3 = new A();
        a3.a = a1.a + a2.a;
        return a3;
    }
}

```



```

C:\ajava\oopj>java ExObjRet
a = 17

```

Figure-42 Output of program

4.10 RECURSION

A function can call itself within its definition. Such function is called recursive function. Programming approach which solves problems using recursive function is called recursion.

For example,

```

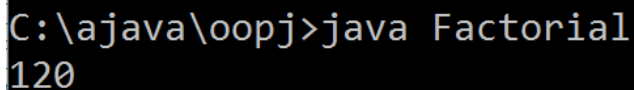
long factorial( int n)
{
    long fact = 1;
    if( n == 1 || n == 0)
        return fact;
    else
        fact = n * factorial(n-1);
    return fact;
}

```


Example

```
public class Factorial
{
    public static void main(String args[])
    {
        long f=factorial(5);
        System.out.println(f);
    }
    static long  factorial( int n)
    {
        long fact = 1;
        if( n == 1 || n == 0)
            return fact;
        else
            fact = n * factorial(n-1);

        return fact;
    }
}
```



```
C:\ajava\oopj>java Factorial
120
```

Figure-43 Output of program

4.11 NESTED AND INNER CLASS

In java, class can also be created within a class. This is called nested class. Here the class which holds class definition inside it is called outer class and the class inside the outer class is called inner class.

Nested class can be categorized into two. Non-static nested class and static nested class. In nonstatic nested class, the inner class is not static. In static nested class the inner class is declared as static.

4.11.1 NON STATIC NESTED CLASS

Non static nested class are also categorized into three types

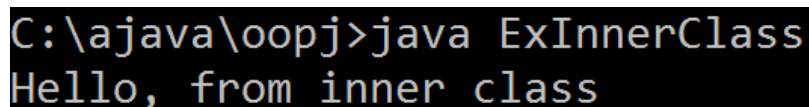
- 1) Inner class
- 2) Method local inner class
- 3) Anonymous inner class

➤ **Inner class**

It is simple to create an inner class. We have to create a class definition inside the class. The inner class can be declared private or public. If it is declared private, we cannot access it outside the outer class. We have to use inner class within the outer class only. The public inner class can be access outside the outer class and the other class also.

For example (private inner class),

```
class OuterClass {
    int n;
    private class InnerClass {
        public void sayHello() {
            System.out.println("Hello, from inner class");
        }
    }
    void useInner() {
        InnerClass x = new InnerClass();
        x.sayHello();
    }
}
public class ExInnerClass {
    public static void main(String args[]) {
        OuterClass a = new OuterClass();
        a.useInner();
    }
}
```



```
C:\ajava\oopj>java ExInnerClass
Hello, from inner class
```

Figure-44 Output of program

For example (public inner class),

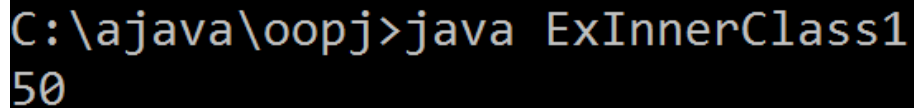
In this example the inner class is used to get private member variable of the outer class.

```
class OuterClass {
    private int n = 50;
    public class InnerClass {
        public int getN() {
            return n;
        }
    }
}
public class ExInnerClass1 {
```

```

public static void main(String args[]) {
    OuterClass x = new OuterClass();
    OuterClass.InnerClass y = x.new InnerClass();
    System.out.println(y.getN());
}
}

```



```

C:\ajava\oopj>java ExInnerClass1
50

```

Figure-45 Output of program

➤ Method local inner class

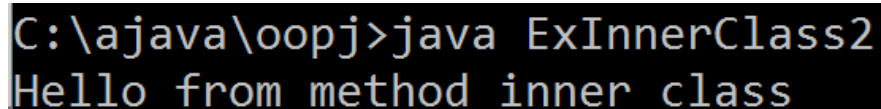
In this type of inner class, we can create a class within a function. This class will be local to the method. This class can be used only inside the method.

For example,

```

class OuterClass {
    void innerFun() {
        int n = 50;
        class InnerClass {           //class inside the method innerFun()
            public void sayHello() {
                System.out.println("Hello from method inner class ");
            }
        }
        InnerClass x = new InnerClass();
        x.sayHello();
    }
}
public class ExInnerClass2
{
    public static void main(String args[]) {
        OuterClass y = new OuterClass();
        y.innerFun();
    }
}

```



```

C:\ajava\oopj>java ExInnerClass2
Hello from method inner class

```

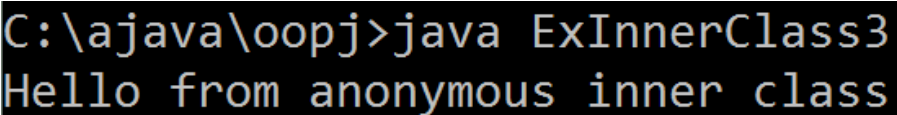
Figure-46 Output of program

➤ Anonymous inner class

This type of inner class is used to declare without class name. They are declared and instantiated simultaneously. They are mainly used to override the abstract methods of class or interface.

Example,

```
abstract class InnerClass {
    public abstract void sayHello();
}
public class ExInnerClass3 {
    public static void main(String args[]) {
        InnerClass x = new InnerClass() {
            public void sayHello() {
                System.out.println("Hello from anonymous inner class");
            }
        };
        x.sayHello();
    }
}
```



```
C:\ajava\oopj>java ExInnerClass3
Hello from anonymous inner class
```

Figure-47 Output of program

4.11.2 STATIC NESTED CLASS

In static nested class, the inner class is declared; hence it is a static member of the outer class. To access this class, the object of outer class is not required. This static inner class can not access the member variables and methods of outer class.

For example,

```
class OuterClass
{
    static class InnerClass
    {
        void sayHello()
        {
            System.out.println(" Hello, this is inner class");
        }
    }
}
public class ExStNested
{
    public static void main(String args[])
    {
        OuterClass.InnerClass x=new OuterClass.InnerClass();
    }
}
```

```
x.sayHello();  
}  
}
```

```
C:\ajava\oopj>java ExStNested  
Hello, this is inner class
```

Figure-48 Output of program

4.12 STRING CLASS

Strings are the sequence of characters. We can store name, address etc. as string. In java string is treated as an object of String class which is available in java.lang package. String class has various methods using which we can create and manipulate the strings.

To create a string in java program following syntax is used.

```
String s="Hello";
```

Here "Hello" is a string literal. For each string literal java compiler creates a String object. We can create a String object using new keyword and constructor. In java strings are non-mutable (non modifiable).

```
String s=new String("Hello");
```

We can also create a String from an array of characters.

```
char[] s1 = { 'h', 'e', 'l', 'l', 'o', '.' };
```

```
String s = new String(s1);
```

Functions of String class

The following is the list of methods of String class

- 1) **char charAt(int index)** : this function returns the character at the index position
- 2) **int compareTo(String str)** : it compares a String with the other String we pass as an argument lexicographically and return difference of those two strings.
- 3) **int compareToIgnoreCase(String str)** : it compares strings , ignoring case.
- 4) **String concat(String str)** : it concatenate a string with the specified string passed as an argument.

- 5) **boolean contentEquals(StringBuffer sb)** : returns true if content of String and StringBuffer is same.
- 6) **static String copyValueOf(char[] data)** : returns a String having sequence of characters stored in an array.
- 7) **static String copyValueOf(char[] data, int offset, int count)**: returns a String having count number of characters stored in an array starting from offset.
- 8) **boolean endsWith(String suffix)** : returns true if String ends with specified String.
- 9) **boolean equals(String str)** :returns true is both String objects have same content.
- 10) **boolean equalsIgnoreCase(String anotherString)** : returns true if both String are equal ignoring case. Ex: Hello and hello are equal for this function.
- 11) **byte getBytes()** : returns a byte array containing String characters.
- 12) **int hashCode()** : returns a hashcode of the String
- 13) **int indexOf(int ch)** : returns position of character ch(first occurrence) in the String.
- 14) **int indexOf(int ch, int fromIndex)** : returns position of character ch in the String after fromIndex.
- 15) **int indexOf(String str)** : returns position of String str(first occurrence) in the String.
- 16) **int indexOf(String str, int fromIndex)** : returns position of String str in the String after fromIndex.
- 17) **int lastIndexOf(int ch)** :returns the position of last occurrence of ch in String.
- 18) **int lastIndexOf(int ch, int fromIndex)** : returns the position of last occurrence of ch in String. It searches in backward starting from the fromIndex.
- 19) **int lastIndexOf(String str)** : returns the position of last occurrence of str in String.

- 20) **int lastIndexOf(String str, int fromIndex)** : returns the position of last occurrence of str in String. It searches in backward starting from the fromIndex.
- 21) **int length()** :returns the length of the String.
- 22) **String replace(char oldChar, char newChar)** : returns a new String in which oldChar is replace with newChar in specified String.
- 23) **boolean startsWith(String prefix)** :returns true if String start with strings specified by prefix.
- 24) **String substring(int beginIndex)** :return a new String that is a substring start with beginIndex till the end.
- 25) **String substring(int beginIndex, int endIndex)** : return a new String that is a substring start with beginIndex till the endIndex.
- 26) **char[] toCharArray()** :converts a string into character array.
- 27) **String toLowerCase()** : returns a new String which is lower case conversion of specified String.
- 28) **String toUpperCase()** : returns a new String which is upper case conversion of specified String.
- 29) **String trim()** :returns a copy of String after removing starting and ending spaces.
- 30) **static String valueOf(primitive data type x)** :returns String conversion of primitive data value.

Example,

```
public class ExString{
    public static void main(String args[])
    {
        String s1 = "hello";
        String s2 = "whatsup";
        String s3 = new String( "Hello" );
        char[] s4 = { 'a' , 'b' };
        System.out.println("charAt : " + s1.charAt(2));
        System.out.println("compareTo s1 and s3: " + s1.compareTo(s3));
        System.out.println("compareTo ignore case s1 and s3: " +
            s1.compareToIgnoreCase(s3));
        System.out.println("concat s1 and s2: " + s1.concat(s2));
    }
}
```

```

System.out.println("copy value of: " + String.valueOf(s4));
System.out.println("ends with o: " + s1.endsWith("o"));
System.out.println("equal s1 and s3: " + s1.equals(s3));
System.out.println("equals ignore case s1 and s3: " + s1.equalsIgnoreCase(s3));
byte[] b=s1.getBytes();
System.out.println("hash code: " + s1.hashCode());
System.out.println("indexOf: " + s1.indexOf('l'));
System.out.println("Last indexOf: " + s1.lastIndexOf('l'));
System.out.println("String length: " + s1.length());
System.out.println("replace: " + s1.replace('l','i'));
System.out.println("starts with : " + s1.startsWith("h"));
System.out.println("substring: " + s1.substring(3));
char ar1 [] = s1.toCharArray();
System.out.println("Uppercase: " + s1.toUpperCase());
System.out.println("Lowercase: " + s1.toLowerCase());
System.out.println("valueOf: " + String.valueOf(123));
}
}

```

```

C:\oopj>java ExString
charAt : 1
compareTo s1 and s3: 32
compareTo ignore case s1 and s3: 0
concat s1 and s2: helloworld
copy value of: ab
ends with o: true
equal s1 and s3: false
equals ignore case s1 and s3: true
hash code: 99162322
indexOf: 2
Last indexOf: 3
String length: 5
replace: heio
starts with : false
substring: lo
Uppercase: HELLO
Lowercase: hello
valueOf: 123

```

Figure-49 Output of program

4.13 STRINGBUFFER CLASS

StringBuffer is also a class of java.lang package. It is also used to create and manipulate the strings in java. The StringBuffer is used to create mutable strings.

We can create StringBuffer using following constructors,

StringBuffer() : creates an empty string buffer with the initial capacity of 16.

`StringBuffer(String str)` : creates a string buffer with the specified string.

`StringBuffer(int capacity)` : creates an empty string buffer with the specified capacity as length.

- 1) **`StringBuffer append(String s)`**: is used to append the specified string with this string.
- 2) **`StringBuffer insert(int offset, String s)`**: is used to insert a string with this string at the specified position.
- 3) **`StringBuffer replace(int startIndex, int endIndex, String str)`**: is used to replace the string from specified `startIndex` and `endIndex`.
- 4) **`StringBuffer delete(int startIndex, int endIndex)`**: is used to delete the string from specified `startIndex` and `endIndex`.
- 5) **`StringBuffer reverse()`**: is used to reverse the string.
- 6) **`int capacity()`**: is used to return the current capacity.
- 7) **`char charAt(int index)`**: is used to return the character at the specified position.
- 8) **`int length()`**: is used to return the length of the string i.e. total number of characters.
- 9) **`String substring(int beginIndex)`**: is used to return the substring from the specified `beginIndex`.
- 10) **`String substring(int beginIndex, int endIndex)`**: is used to return the substring from the specified `beginIndex` and `endIndex`.

Example,

```
public class ExStrBuf{
    public static void main(String args[])
    {

        StringBuffer s1 = new StringBuffer("Hello");
        s1.append( " world" );
        System.out.println( s1 );
        s1.insert ( 1 , "!!!");
        System.out.println( s1 );
        s1.replace ( 2, 4, "****" );
        System.out.println( s1 );
        s1.delete( 2, 4);
        System.out.println( s1 );
        s1.reverse();
        System.out.println( s1 );
    }
}
```

```

System.out.println( s1.capacity() );
System.out.println( s1.charAt(2) );
System.out.println( s1.length() );
System.out.println( s1.substring(2,4) );
}
}

```

```

C:\oopj>java ExStrBuf
Hello world
H!!!ello world
H***ello world
H!*ello world
dlrow olle*!H
21
r
13
ro

```

Figure-50 Output of program

4.14 COMMAND LINE ARGUMENTS

Command line arguments are the arguments pass to java program when we run it. They are always in form of String. We can pass one or more string separated by space while running java program using java.exe. The java program accepts those strings in a String array as a parameter of main method. These arguments passed from the console to main method and can be received in the java program. They can be used as an input.

For example,

In this example, the command line arguments stored inside the array args[] and can be used inside the program.

```

public class ExCmdArg{
    public static void main(String args[])
    {
        for( int j = 0; j < args.length ; j++)
            System.out.println(args[j]);
    }
}

```

```
C:\ajava\oopj>java ExCmdArg abc xyz hello aryan
abc
xyz
hello
aryan
```

Figure-51 Output of program

Here, the strings “abc”, “xyz”, “hello” and “aryan” are command line arguments.

4.15 GENERIC IN JAVA

Java Generics were introduced in JDK 5.0 with the aim of reducing bugs and adding an extra layer of abstraction over types. Generics in Java is similar to templates in C++. The idea is to allow type (user defined types) to be a parameter to methods, classes and interfaces. For example, classes like HashSet, ArrayList, HashMap, etc use generics very well. We can use them for any type.

Like C++, we use <> to specify parameter types in generic class creation. To create objects of generic class, we use following syntax.

```
BaseType <Type> obj = new BaseType <Type>()
```

For example,

```
class Test<T>      // generic class
{
    T obj;
    Test(T obj) { this.obj = obj; }
    public T getObject() { return this.obj; }
}

class ExGen
{
    public static void main (String[] args)
    {

        Test <Integer> Obj1 = new Test<Integer>(15);
        System.out.println( Obj1.getObject() );

        Test <String> Obj2 = new Test<String>( " Hello world " );
        System.out.println( Obj2.getObject() );
    }
}
```

```
C:\oopj>java ExGen
15
Hello world
```

Figure-52 Output of program

4.16 LET US SUM UP

Access modifier: They are the key words which are use to restrict access of class member variables and methods.

public: This key word allows access of member functions and methods of class everywhere outside the class.

private: This key word allows access of member functions and methods of class only inside the class in which they are declared.

protected: This key word allows access of member functions and methods of class inside the class in which they are declared and in subclass of the class.

default: This key word allows access of member functions and methods of class only inside the classes of the package in which class resides.

recursion: It is a call of the function in itself.

nested class: We can create a class as a member of the class. This concept is called nested class.

outer class and inner class: In nested class, the class in which the member class is defined is called outer class. And the member class is called inner class.

String class:Strings are the non mutable sequence of characters.

StringBuffer class:They are mutable sequence of characters.

Command line arguments: They can be used to input in java program while running them on command prompt.

Generic: The idea of Generic is to allow type to be a parameter to methods, classes and interfaces like template of C++.

4.17CHECK YOUR PROGRESS

➤ True-False with reason.

1. The recursion is calling a member function of a class into other member function.
2. Command line arguments can be used to give input to program.

3. Nested class is defining more than one class in same java program file.
4. We can not declare a class static.
5. Private member of the class can be accessed outside the class which is subclass.
6. Protected members of the class can be accessed inside the class in which they are declared.
7. Public members of a class can be accessed from everywhere.
8. For default access modifier the friendly keyword is used.
9. We can only pass strings as a command line arguments.
10. String is non mutable series of characters.

➤ MCQ.

- 1) The output of the following fraction of code is

```
public class Test{
    public static void main(String args[]){
        String s1 = new String("Hello");
        String s2 = new String("Hellow");
        System.out.println(s1 = s2);
    }
}
```

- | | |
|-----------|------------------------|
| a. Hello | c. Compilation error |
| b. Hellow | d. Throws an exception |

- 2) What will be the output of the following program code?

```
class LogicalCompare{
    public static void main(String args[]){
        String str1 = new String("OKAY");
        String str2 = new String(str1);
        System.out.println(str1 == str2);
    }
}
```

- | | |
|---------|-----|
| a.true | c.0 |
| b.false | d.1 |

3) What will be the output of the following program?

```
public class Test{
    public static void main(String args[]){
        String s1 = "java";
        String s2 = "java";
        System.out.println(s1.equals(s2));
        System.out.println(s1 == s2);
    }
}
```

- a.false true
- b.false false
- c.true false
- d.true true

4) Determine output:

```
public class Test{
    public static void main(String args[]){
        String s1 = "SITHA";
        String s2 = "RAMA";
        System.out.println(s1.charAt(0) > s2.charAt(0));
    }
}
```

- a.true
- b.false
- c.0
- d.Compilation error

5) toString() method is defined in

- a. java.lang.String
- b. java.lang.Object
- c. java.lang.util
- d. None of these

6) The String method compareTo() returns

- a. true
- b. false
- c. an int value
- d. 1

7) What will be the output?

```
String str1 = "abcde";
System.out.println(str1.substring(1, 3));
```

- a abc
- b. bc
- c. bcd
- d. abcd

8) What is the output of the following println statement?

```
String str1 = "Hellow";  
System.out.println(str1.indexOf('t'));
```

- a. true
- b. false
- c. 1
- d. -1

9) What will be the output of the following program?

```
public class Test{  
    public static void main(String args[]){  
        String str1 = "one";  
        String str2 = "two";  
        System.out.println(str1.concat(str2));  
    }  
}
```

- a. one
- b. two
- c. onetwo
- d. twoone
- e. None of these

10)String str1 = "Kolkata".replace('k', 'a');

In the above statement, the effect on string Kolkata is

- a. The first occurrence of k is replaced by a.
- b. All characters k are replaced by a.
- c. All characters a are replaced by k.
- d. Displays error message

11)Which statement, if placed in a class other than MyOuter or MyInner, instantiates an instance of the nested class?

```
public class MyOuter  
{  
    public static class MyInner  
    {  
        public static void foo() { }  
    }  
}
```

- a. MyOuter.MyInner m = new MyOuter.MyInner();
- b. MyOuter.MyInner mi = new MyInner();

- c. `MyOuter m = new MyOuter();`
`MyOuter.MyInner mi = m.new MyOuter.MyInner();`
- d. `MyInner mi = new MyOuter.MyInner();`

12) Which statement, inserted at line 10, creates an instance of Bar?

```
class Foo
{
    class Bar{ }
}
class Test
{
    public static void main (String [] args)
    {
        Foo f = new Foo();
        /* Line 10: Missing statement ? */
    }
}
```

- a) `Foo.Bar b = new Foo.Bar();`
- b) `Foo.Bar b = f.new Bar();`
- c) `Bar b = new f.Bar();`
- d) `Bar b = f.new Bar();`

13) Which constructs an anonymous inner class instance?

- a) `Runnable r = new Runnable() { };`
- b) `Runnable r = new Runnable(public void run() { });`
- c) `Runnable r = new Runnable { public void run(){}};`
- d) `System.out.println(new Runnable() {public void run() { }});`

14) What will be the output of the program?

```
public abstract class AbstractTest
{
    public int getNum()
    {
        return 45;
    }
}
public abstract class Bar
{
    public int getNum()
```



```

        {
            return 38;
        }
    }
    public static void main (String [] args)
    {
        AbstractTest t = new AbstractTest()
        {
            public int getNum()
            {
                return 22;
            }
        };
        AbstractTest.Bar f = t.new Bar()
        {
            public int getNum()
            {
                return 57;
            }
        };

        System.out.println(f.getNum() + " " + t.getNum());
    }
}

```

- a) 57 22
- b) 45 38
- c) 45 57
- d) An exception occurs at runtime.

15) Which statement is true about a static nested class?

- a) You must have a reference to an instance of the enclosing class in order to instantiate it.
- b) It does not have access to nonstatic members of the enclosing class.
- c) Its variables and methods must be static.
- d) It must extend the enclosing class.

16) What will be the output of the program?

```
public class TestObj
```

```

{
    public static void main (String [] args)
    {
        Object o = new Object() /* Line 5 */
        {
            public boolean equals(Object obj)
            {
                return true;
            }
        } /* Line 11 */

        System.out.println(o.equals("Fred"));
    }
}

```

- a) It prints "true".
- b) It prints "Fred".
- c) An exception occurs at runtime.
- d) Compilation fails

17)What is Recursion in Java?

- a) Recursion is a class
- b) Recursion is a process of defining a method that calls other methods repeatedly
- c) Recursion is a process of defining a method that calls itself repeatedly
- d) Recursion is a process of defining a method that calls other methods which in turn call again this method

18)Which of these data types is used by operating system to manage the Recursion in Java?

- a) Array
- b) Stack
- c) Queue
- d) Tree

19) Which type of variable or method can ONLY be used within the current package?

- a) Protected
- b) Private
- c) Public
- d) Void

20)What is the output of this program?

```

class recursion
{

```

```

int func (int n)
{
    int result;
    result = func (n - 1);
    return result;
}
}
class Output
{
    public static void main(String args[])
    {
        recursion obj = new recursion() ;
        System.out.print(obj.func(12));
    }
}

```

a) 0

b) 1

c) Compilation Error

d) Runtime Error

21)What is the output of this program?

```

class recursion
{
    int fact(int n)
    {
        int result;
        if (n == 1)
            return 1;
        result = fact(n - 1) * n;
        return result;
    }
}
class Output
{
    public static void main(String args[])
    {
        recursion obj = new recursion() ;

```

```
        System.out.print(obj.fact(5));
    }
}
```

a) 24 c) 120
b) 30 d) 720

22) You have the following code in a file called Test.java

```
class Base{
    public static void main(String[] args){
        System.out.println("Hello");
    }
}
```

```
public class Test extends Base{
```

What will happen if you try to compile and run this?

- a. It will fail to compile.
- b. Runtime error
- c. Compiles and runs with no output.
- d. Compiles and runs printing

23) Examine the following code. Where can the program use the variable fte?

```
public class Employee_Public_View {
    public String employeeName = new String ();
    public int jobCode;
    private float fte;
    float getFTE( float fte ) {
        this.fte = 1;
        return fte;
    }
}
```

- a) In all classes within the program
- b) Only in the Employee_Public_View class
- c) It cannot be used
- d) In the main function

24) Examine the following code. What is true about the variables and methods within the class NYCustomer?

```

class NYCustomer{
public long customerPhone;
public void getCustomerPhone() {
}
}

```

- a) They are private
- b) They can be accessed by other packages and classes
- c) They can be accessed only in subclasses
- d) They are protected

4.18 CHECK YOUR PROGRESS: POSSIBLE ANSWERS

➤ True-False with reason

1. False. The recursion is calling a function of a class into the function itself.
2. True
3. False. Nested class is defining a class inside a class.
4. False. We can declare inner class of nested class static.
5. False. Private members of a class can be accessed inside a class only.
6. False. Protected members of the class can be accessed inside the class in which they are declared and inside the subclass.
7. True.
8. False. No keyword is used for default access.
9. True.
10. True.

➤ MCQ.

- | | | |
|------|-------|-------|
| 1) b | 9) c | 17) c |
| 2) b | 10) b | 18) b |
| 3) c | 11) c | 19) d |
| 4) a | 12) b | 20) c |
| 5) b | 13) d | 21) d |
| 6) c | 14) a | 22) b |
| 7) b | 15) d | 23) d |
| 8) d | 16) a | 24) b |

4.19 FURTHER READING

- 1) “Java 2: The Complete Reference” by Herbert Schildt, McGraw Hill Publications.
- 2) “Effective Java” by Joshua Bloch, Pearson Education
- 3) Nested classes in Java | Core Java Tutorial' | Studytonight
<https://www.studytonight.com/java/nested-classes.php>
- 4) What Is Recursion in Java Programming ? - dummies
- 5) [https:// www.dummies.com/ programming/ java/ what-is-recursion-in-java-programming/](https://www.dummies.com/programming/java/what-is-recursion-in-java-programming/)

4.20 ASSIGNMENTS

- Write java program for following
- 1) Print Fibonacci series up to n elements using recursion.
 - 2) Implement binary search using recursion.
 - 3) Create a class Student with attributes roll number, name, address, phone numbers. To store address, create an Address class. An Address class can have PhoneNumbers inner class which holds all the phone numbers associated with an address and may have some extra functionality, like returning the best phone number (the most used one). All classes have get methods and print methods to input and print the data values respectively.
 - 4) Find GCD of a number using recursion.
 - 5) Create a class Customer with properties customer ID, name, address, phone number, date of birth and function to get and print these attributes. Inherit the class Account from Customer class with account number, account type, rate of interest and balance properties and functions to get and print these properties. Also in account class implement the deposit and withdraw function. Use appropriate access modifier with attributes and methods of each class.
 - 6) Implement the above example considering customer as an abstract class which is inherited as Account class. Also inherit the Loan class from the Customer class which has properties like loan number, rate of interest, loan duration, loan amount, date of installment etc and methods to get and print

value of these attributes. The Loan class also has method to pay installment. Use appropriate access modifier with attributes and methods of each class. After implementation of classes show their use in main method.

- 7) For educational institute design an application in which a Person with person id, name, address, department and phone number can be a faculty or a student. A faculty can have other attributes like degree, designation, specialization, experience etc. A student can have attributes like semester; results etc. create appropriate classes and methods in the classes. Use appropriate access modifier with attributes and methods of each class. Also show their use in main method.
- 8) Implement a java program to input a String from command line argument and convert it into upper case without using toUpperCase function.
- 9) Implement a MyString class with your own reverse, getBytes and parseInt function in it. (Do not use readymade functions available in String class).
- 10) To input a paragraph from console and convert word at even position into upper case.
- 11) To input a paragraph from console and replace a word "is" with "are" in the input paragraph.

Block-2

Packages, Interfaces and Exception Handling

Unit 1: Package

1

Unit Structure

- 1.1. Learning Objectives
- 1.2. Introduction
- 1.3. Defining Package
- 1.4. Understanding CLASSPATH
- 1.5. Access Protection
- 1.6. Importing Package
- 1.7. Built in package
- 1.8. Let us sum up
- 1.9. Check your Progress
- 1.10. Check your Progress: Possible Answers
- 1.11. Further Reading
- 1.12. Assignments

1.1 LEARNING OBJECTIVE

After studying this unit student should be able to:

- Understand need of package in java.
- Know how to create package
- Know about classpath and method to set classpath.
- Understand the jar file, how it is created and its usage.
- Utilize import statement
- Study various built in packages

1.2 INTRODUCTION

In java package can be used to create a group of classes and interfaces in same category based on their functionality. They provide the access protection and namespace. Actually package is a folder which contains other package folder or the list of class or interface files which are part of that package. when we need to use some classes or interfaces more than one place we may put them in a package and reuse them importing package when needed.

The package can be built in package or user define package.

java.lang, java.io, java.util etc are the example of built in packages. They are also called API (Application Programming Interface)

User defined package is created by the user whenever required.

The following are the benefits of using packages.

- Reuse the class
- Create a category of classes and interface
- Same class name can be use in different packages.
- Control the access of class variables and methods.

1.3 DEFINING PACKAGE

For creating a package a **package** keyword is used in a java file following a space and a package name. Package name can be any variable name. The java file in which we have declared the package should contain all the class and interface definitions which we want to put in the package. Also package declaration must be the first line of the java program file. We also have to store this java file in the folder with same name as package name. To compile the java file which has package declaration in it we have to move to parent directory of package folder. Make sure that your java file must be in package folder. For compiling we have to use “ **javac package_name\program_file.java**”. This will create appropriate classes in package folder.

We can also define a package within a package. The inner package is called sub package.

For example,

➤ **Step 1 :**

Create directory with package name let say mypack in your current directory.

Move to mypack folder.

Create a java file MyClass.java as follows,

```
package mypack; //package declaration
class Hello
{
public void sayHello ( String nm )
{
System.out.println ( " hello from " + nm );
}
}
public class MyClass
{
public static void main ( String args[] )
{
Hello h1=new Hello();
h1.sayHello( " Aryu " );
}
}
```

Now come out of the mypack directory or folder.

Compile MyClass.java file using “javac mypack/MyClass.java”

This will compile MyClass. Java file and create a MyClass.class and Hello.class files in the directory mypack.

OR

We can create a MyClass.java file in current directory same as step 1. And comile it using following command

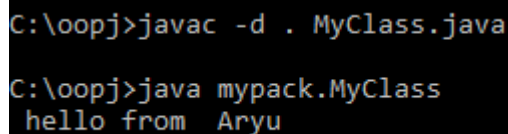
```
javac -d . MyClass.java
```

This command will compile the MyClass.java file and –d option will create a folder name with package name in . (current working) directory and put MyCLass.class file in that directory. i. e. the –d option will automatically create a package folder in folder mention after –d option and our class file will be stored in that folder.

➤ Step 2:

The program can be compiled using following command

```
java mypack.MyClass
```



```
C:\oopj>javac -d . MyClass.java
C:\oopj>java mypack.MyClass
hello from Aryu
```

Figure-53 Output of program

1.4 UNDERSTANDING CLASSPATH

CLASSPATH is an environment variable. To view value of current CLASSPATH variable we can use echo command like following,

```
echo %CLASSPATH%
```

CLASSPATH variable is used to search for location of class file used to run java program by java compiler and JVM. JVM use this variable to search compiled classes. We can assign a path of folder containing class file or a path of jar file as a value of classpath variable. It can store path of multiple folders or jar file. Each path

should be separated by ; symbol. We can assign value to classpath using following command,

```
set CLASSPATH = %CLASSPATH%;c:\loopj
```

In above command we have added path of oopj folder in existing classpath value.

We can also assign path of a jar (java archive) file in classpath. Jar file is an archive which stores all class file as one file. We can create a package consists of various classes and create a jar file for that package using following command,

```
jar cf pack.jar pack
```

This will create a pack.jar file for package pack.

For example,

We want to create three class in our package mypack. For this we have to create three java files each for one class (A.java, B.java, and C.java) file in current directory and comile them using following command

```
javac -d . A.java
```

```
javac -d . B.java
```

```
javac -d . C.java
```

This command will compile all java files and –d option will create a folder name with package name in . (current working) directory and put all class files in that directory. i. e. the –d option will automatically create a package folder in folder mention after –d option and our class files will be stored in that folder.

A.java

```
package mypack; //package declaration

public class A
{
    int a;
    A() {a = 0; }
    A( int x ) { a = x; }
    void printA() { System. out. println (“ a = “ + a); }
}
```

```
package mypack; //package declaration

public class B
{
    int b;
    B() {b = 0; }
    B( int y ) { b = y; }
    void printB() { System. out. println (“ b = “ + b); }
}
```

C.java

```
package mypack; //package declaration

public class C
{
int c;
C() {c = 0; }
C( int z ) { c = z; }
void printC() { System. out. println ( " c = " + c); }
}
```

After compilation the mypack folder is created with three class file in it. Now to create a jar file we have to execute following command,

```
jar cf pack.jar mypack
```

To include this package in class path we can use the pack.jar file as follows,

```
set CLASSPATH = %CLASSPATH%;c:\loopj\pack.jar
```

Now, we can use these three classes in all our java files by importing them in program.

1.5 ACCESS PROTECTION

The purpose of creating package is to encapsulate the similar classes as a container of classes, interfaces and sub packages. Classes and interfaces act as a container of member variables and member functions. In java we can have four categories of regarding the access of class members and classes among packages.

These categories are,

- 1) Subclass of a class within same package i.e. class and subclass are in same folder.
- 2) Independent classes of the same package
- 3) Class and subclass both stored in different package
- 4) Independent classes which are not stored in same package

There are mainly four access modifiers use to set the protection of the class members within the package or outside the package. They are friendly, private, protected and public.

We have already discuss them with example in section 4.2 of Block-1 chapter 4 (recall the Table 8). The private member of the class cannot be access anywhere outside the class whereas public member of the class can be accessed from everywhere. The protected member of a class can be accessed within the class as well as the subclass inside or outside the package.

The class can also be declared either friendly (default) or public. The default access allows calss to be used within the package only. The public class can be used inside as well as outside of the package.

For Example:

```
// MyPack1_A1.java
package mypack1;
public class MyPack1_A1 {
int a ;
private int pri_a ;
protected int pro_a ;
public int pub_a ;
public MyPack1_A1() {
System. out. println ("Base class constructor called");
a = 0;
pri_a = 0;
pro_a = 0;
pub_a = 0;
}
public MyPack1_A1(int w, int x, int y, int z) {
System. out. println ("Base class constructor called");
a = w;
pri_a = x;
pro_a = y;
pub_a = z;
}
```

```

public printA1()
{
System. out. println ( a );
System. out. println ( pri_a );
System. out. println ( pro_a );
System. out. println ( pub_a );
}
}

```

This class MyPack1_A1 is in package mypack1 and has four data members which are of default, private, protected and public type.

```

// MyPack1_A2.java
package mypack1;
class MyPack1_A2 extends MyPack1_A1 {
public MyPack1_A2() {
System. out. println ("Derived class constructor called");
a = 0;
pri_a = 0; // error1
pro_a = 0;
pub_a = 0;
}
public MyPack1_A2(int w, int x, int y, int z) {
System. out. println ("Derived class constructor called");
a = w;
pri_a = x; //error2
pro_a = y;
pub_a = z;
}
public printA2()
{
System. out. println ( a );
System. out. println ( pri_a ); //error3
System. out. println ( pro_a );
System. out. println ( pub_a );
}
}

```


The class MyPack1_A2 also belongs to mypack1 package and is a subclass of MyPack1_A1 class which is in the package mypack1. In MyPack1_A2 we can access member variables a, pro_a and pub_a of class MyPack1_A1. We can not access pri_a of MyPack1_A1 into MyPack1_A2. Hence if we compile above code it gives three error shown as a comment in the code. That is because we can not access private member of a class out side the class. We can access default member because both class are in the same package. We can access protected members because the second class is a subclass of first class.

```
//MyPack1_B
package mypack1;
class MyPack1_B {
MyPack1_B() {
MyPack1_A1 x = new MyPack1_A1( 1, 2, 3, 4);
System. out. println (" non subclass but same package class ");
System. out. println ("a = " + x.a);
System. out. println ("pri_a = " + x.pri_a); // error1
System. out. println ("pro_a "+ x.pro_a); //error2
System. out. println ("pub_a = " + x.pub_a);
}
}
```

The above class MyPack1_B also belongs to package mypack1. This class is not subclass of any class of the package mypack1. The MyPack1_B class creates an instance of MyPack1_A1 and tries to access all members of the class MyPack1_A1 using its object. Here, we can access only default and public members because default members can be accessed within classes of the same package and public members can be accessed everywhere. We can not access private outside the class. And hence class MyPack1_B is not subclass of MyPack1_A, we can not access protected members. Hence we got two error while compilation of above code.

Now we are creating package mypack2 and two classes in it one is subclass of a class of mypack1 and the other is non subclass.

```
package mypack2;
class MyPack2_A1 extends MyPack1_A1 {
```

```

MyPack2_A1() {
System. out. println ("derived class of mypack1 package constructor
called");
    System. out. println ("a = " + a); //error 1
System. out. println ("pri_a = " + pri_a); //error 2
System. out. println ("pro_a = " + pro_a);
System. out. println ("pub_a = " + pub_a);
}
}

```

The above class MyPack2_A1 we can not access Private and default members of MyPack1_A1. This is because private members can access within a class only and default members can accessed within package only. Here MyPack2_A2 is not in the same package. Hence we got error 1 and error 2 while compiling above code. We can access protected and public members of a class MyPack1_A1 because MyPack2_A1 is a subclass of it.

```
//MyPack2_B
```

```

package mypack2;
class MyPack2_B {
MyPack2_B() {
mypack1.MyPack1_A1 co = new mypack1.MyPack1_A1 ();
System. out. println ("independent class of the other package constructor");
System. out. println ("a ,=" + co.a); //error1
System. out. println ("pri_a = " + co.pri_a); //error 2
System. out. println ("pro_a = " + co.pro_a); //error 3
System. out. println ("pub_a = " + co.pub_a);
}
}

```

The above class MyPack2_B belongs to package mypack2. In the constructor of this class an instance of MyPack1_A1 is created. Using the instance of MyPack1_A1 we tries to access all member variables of the class. We can only access public members of a class which belongs to outside package and not a parent class of our class. Hence we got error 1 , error 2 and error 3, as we try to access default, private and protected member of the class respectively.

1.6 IMPORTING PACKAGE

In C/C++ to use library function we must include the header file containing that library function in our program. Similarly in java to use the classes and their members we should import the package and class in our program. Once a package is created with all its member classes, we can use those classes in our java program by import statement. The syntax of import statement is given below,

```
import package_name.class_name;
```

OR

```
Import package_name.sub_package.class_name;
```

We can use the class `class_name` of package `package_name` or `package_name.sub_package` in our program using above import statement in our program.

For example,

```
import mypack1.MyPack1_A1;
```

allow us to use `MyPack1_A1` class in our program. If we want to use all classes of a package we can use following,

```
import mypack1.*;
```

For importing package, the package folder must be set as a classpath OR the jar file for that package must be created and path of that jar file must be added in classpath.

➤ Different ways of using package

We may use class of a package using following ways,

```
class MyClass
{
    mypack1.MyPack1_A1 x = new mypack1.MyPack1_A1() //fully qualified name
    ....
}
```

OR

```
import mypack1.*;
```

```

class MyClass
{
MyPack1_A1 x=new MyPack1_A1();
.....
}
OR

```

```

import mypack1.Mypack1_A1;
class MyClass
{
MyPack1_A1 x=new MyPack1_A1();
.....
}

```

➤ **Static import**

In java static import allows us to use static members of class directly (without using class name). It reduce the coding when we need to access static members more frequently.

For example,

```

import static java.lang.Math.*;
import static java.lang.System.*;
class ExStlm
{
public static void main String args [] )
{
out.println(" Hello ");
out.println(" 2 power 4 is " + pow ( 2, 4 ));
}
}

```

➤ **Name Collision**

While developing java application sometimes same class name needs to be used for different classes created for different purpose. The package allows you to create different class with same name but in different packages.

We can create class with name A in packages ABC and ACD both. To use such class, we have to use package_name.class_name.

For example,

```

ABC.A          // refer to class A of ABC package

```

ACD.A

// refer to class A of ACD package

Example of package and import,

```
// Apple.java
package fruit;
public class Apple
{
    int id;
    String color;
    String shape;
    public Apple()
    {
        id = 0;
        color = "";
        shape = "";
    }
    public Apple(int i, String c, String s)
    {
        id = i;
        color = c;
        shape = s;
    }
    public void printApple()
    {
        System.out.println (" ID : " + id);
        System.out.println (" Color : " + color);
        System.out.println (" Shape : " + shape);
    }
}
```

```
// Grape.java
package fruit;
public class Grape
{
    int id;
    String color;
    int size;
    public Grape ()
    {
        id = 0;
        color = "";
        size = 0;
    }
    public Grape (int i, String c, int s)
    {
        id = i;
        color = c;
        size = s;
    }
}
```

```

    }
    public void printGrape()
    {
        System.out.println (" ID : " + id);
        System.out.println (" Color : " + color);
        System.out.println (" Size : " + size);
    }
}

// Banana.java
package fruit;
public class Banana
{
    int id;
    String color;
    String unit;
    public Banana ()
    {
        id = 0;
        color = "";
        unit = "";
    }
    public Banana (int i, String c, String u)
    {
        id = i;
        color = c;
        unit = u;
    }
    public void printBanana()
    {
        System.out.println (" ID : " + id);
        System.out.println (" Color : " + color);
        System.out.println (" Unit : " + unit);
    }
}

```

```

C:\oopj>javac -d . Banana.java
C:\oopj>javac -d . Grape.java
C:\oopj>javac -d . Apple.java
C:\oopj>dir fruit
Volume in drive C is ACER
Volume Serial Number is DA72-BF35

Directory of C:\oopj\fruit

04/04/2019  04:42 PM    <DIR>          .
04/04/2019  04:42 PM    <DIR>          ..
04/04/2019  04:42 PM                953 Apple.class
04/04/2019  04:42 PM                954 Banana.class
04/04/2019  04:42 PM                933 Grape.class
                3 File(s)          2,840 bytes
                2 Dir(s)  237,423,165,440 bytes free

```

Figure-54 Compiling java files

```

C:\oopj>jar cf fruit.jar fruit
C:\oopj>set CLASSPATH=%CLASSPATH%;c:\oopj\fruit.jar

```

Figure-55 Setting class path

```

//ExPack.java
import fruit.Apple;
import fruit.Grape;
import fruit.Banana;

public class ExPack
{
public static void main ( String args [] )
{
Apple a = new Apple (1, "red", "round" );
Grape g = new Grape ( 2, "green", 55 );
Banana b = new Banana ( 3, "yellow", "dozon" );
a. printApple ();
g. printGrape ();
b. printBanana ();

}
}

```

```
C:\oopj>javac ExPack.java
C:\oopj>java ExPack
ID : 1
Color : red
Shape : round
ID : 2
Color : green
Size : 55
ID : 3
Color : yellow
Unit : dozon
```

Figure-56 Output of program

1.7 BUILT IN PACKAGES

Built in packages are the readily available packages in java which can directly be used while programming using java. They have a readily available classes and interfaces. They are also called APIs (Application programming interfaces) or Library packages.

For example,

➤ **java.lang**

it is by default imported in all java programs. It contains Object class, all wrapper classes, Math class, String class, StringBuffer class etc.

➤ **java.io**

It contains all classes related to Input Output. Using these classes our java program can interact with IO Devices. Some of the classes /interfaces are, InputStream, Reader, Writer, PrintWriter, BufferedReader etc.

➤ **java.util**

it is also called collection framework. It has various classes which can be used to improve performance of java program. Some of the classes /interfaces are Scanner, ArrayList, Vector, LinkedList etc.

➤ **java.applet**

This package has various classes which helps us to implement applet program in java. Some of the classes /interfaces are Applet, Graphics, etc.

➤ **java.net**

It has various network programming related classes. Using these classes we can implement java programs on remote machine which can interact with each other. Some of the classes /interfaces are Socket, DatagramSocket, InetAddress, URL etc.

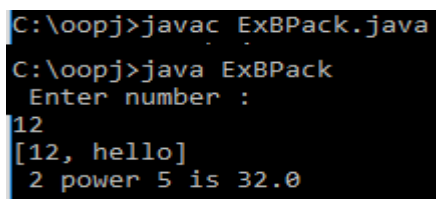
➤ **java.sql**

This package supports a java program to interact with DBMS software. Our java program can send data to database and can access database using these classes. Some of the classes /interfaces are Connection, Driver, DriverManager, ResultSet etc.

Example,

```
import java.util.Vector;
import java.util.Scanner;
import static java.lang.Math.*;
```

```
public class ExBPack
{
    public static void main ( String args[] )
    {
        Vector v = new Vector ( 20 );
        Scanner sc = new Scanner ( System.in );
        System. out. println ( " Enter number : ");
        int x = sc.nextInt();
        v. add ( x );
        v. add ( "hello" );
        System. out. println ( v );
        System. out. println ( " 2 power 5 is " + pow(2,5) );
    }
}
```



```
C:\oopj>javac ExBPack.java
C:\oopj>java ExBPack
Enter number :
12
[12, hello]
2 power 5 is 32.0
```

Figure-57 Output of program

1.8 LET US SUM UP

Package : They are the container of java classes and interfaces related to same functionality. A package can be created using package keyword at the beginning of the java program.

Classpath: It is an environment variable which specifies the location of class files which are used by java program. We can view value of this variable using echo command and modify its value using set command.

Import: It is used to import the package and classes/ interfaces of the packages which we are using in our program. This classes /interfaces are readily available in package folder or jar file.

Static import: Using static import, we can import the classes whose static member or method can be used directly (without class name) in our program.

Access protection: By creating default, private, public and protected member variables and methods, we can restrict their access outside the class definition and or package.

Built-in package: they are the readily available class /interface libraries which can directly be used in java program by importing them when required.

1.9 CHECK YOUR PROGRESS

➤ True-False with reason.

1. Packages are collection of methods.
2. We can create a sub package in package.
3. Package creates a directory for storing class files.
4. Import keyword is used to create a package.
5. We can declare package anywhere in our program.
6. Jar file is a compressed source code java files.
7. Import static is used to call static method of class without class name.
8. We can create class with same name in two different packages.
9. Built in packages are the readily available class which one can directly use by importing them.

10. Package can provide protection to some members of the class.

➤ Match **A** and **B**.

A

1)package

2)import

3)import static

4)class path

5)jar file

B

a)environment variable

b)key word for creating package

c)key word for importing class of package

d)compressed collection of class files

e)use to access static member without class name

➤ Answer the following.

1. Which keyword is used to declare package?
2. Which option with javac can be used to automatically create a package folder?
3. Write a command used to create a jar file.
4. What is class path ? how can we print value of class path?
5. What is the application of static import?

➤ MCQ.

1. Which of these keywords is used to define packages in Java?

- | | |
|--------|------------|
| a) pkg | c) package |
| b) Pkg | d) Package |

2. Which of this access specifier can be used for a class so that its members can be accessed by a different class in the same package?

- | | |
|--------------|-------------------------|
| a) Public | c) No Modifier |
| b) Protected | d) All of the mentioned |

3. Which of these access specifiers can be used for a class so that its members can be accessed by a different class in the different package?

- | | |
|--------------|----------------|
| a) Public | c) Private |
| b) Protected | d) No Modifier |

4. Which of the following is the correct way of importing an entire package 'pkg'?

- a) import pkg.
- b) Import pkg.

- c) import pkg.*
- d) Import pkg.*

5. What is the output of this program?

```
package pkg;
class display
{
    int x;
    void show()
    {
        if (x > 1)
            System.out.print(x + " ");
    }
}
class packages
{
    public static void main(String args[])
    {
        display[] arr = new display[3];
        for(int i = 0;i < 3; i++)
            arr[i] = new display();
        arr[0].x = 0;
        arr[1].x = 1;
        arr[2].x = 2;
        for (int i = 0; i < 3; ++i)
            arr[i].show();
    }
}
```

Note : packages.class file is in directory pkg;

- a) 0
- b) 1
- c) 2
- d) 0 1 2

6. Which of the following is an incorrect statement about packages?

- a) Package defines a namespace in which classes are stored
- b) A package can contain other package within it
- c) Java uses file system directories to store packages
- d) A package can be renamed without renaming the directory in which the classes

7. A package is container of _____

- a) Methods
- b) Objects

c) Classes

d) Variables

8. If a variable is declared as private , then it can be used in _____

a) Any class of any package

c) Only in the same class

b) Any class of same package

d) Only subclass in that package

9. which package is imported implicitly?

a) java.applet

c) java.lang

b) java.util

d) java.io

10. Math class is inpackage.

a) java.io

c) java.util

b) java.lang

d) java.applet

11. Syntax of pow()method is.....

a) double pow(double a, double b)

c) int pow(int a, int b)

b) double pow(int a, int b)

d) double pow(int a)

12. Write a output of following:

```
class MathEx
```

```
{  
    public static void main(String args[])  
    {  
        double a = 123.34;  
        double b = 234.56;  
        System.out.println (" a =" + Math.ceil(a));  
        System.out.println (" b =" + Math.floor(b));  
    }  
}
```

a) a=123 b=234

c) a=124 b=234

b) a=124 b=235

d) a=123 b=235

13. Write a output of following

```
Class MathTest
```

```
{  
    public static void main(string arg[]  
    {  
        double a = 123.456;  
        System.out.println ( Math rint(a) );  
    }  
}
```

a) 123.46

b) 123

c) 124

d) 123.0

14. The data type wrapper classes are in.....package

a) java.lang

c) java.util

b) java.io

d) java.applet

15. syntax of getTime() method is

a) date getTime()

c) long getTime()

b) void getTime(date d)

d) long getTime(date d)

16. Find errors if any otherwise write output:

```
class Ex
{
    Public static void main(String args[])
    {
        Date d = new date();
        System. out. println (" date is :" + d);
    }
}
```

a) it will print the whole current date and time

b) it will print the current date

c) error:date class and constructor not found

d) error:can not print object d

17. The random class is inpackage

a) java.io

c) java.lang

b) java.util

d) java.applet

18. The.....class creates a dynamic array

a) vector

c) random

b) calendar

d) object

19. To add element in vector ,.....method is used

a) add item()

c) addelement()

b) insertitem()

d) insertelement

20. To know the size of a vectormethod is used

- a) length()
- b) size()
- c) capacity()
- d) getsize()

21. Which of the following is/are true about packages in Java?

- a) Every class is part of some package.
 - b) All classes in a file are part of the same package.
 - c) If no package is specified, the classes in the file go into a special unnamed package
 - d) If no package is specified, a new package is created with folder name of class and the class is put in this package.
- a) Only a, b and c
 - b) Only a, b and d
 - c) Only d
 - d) Only a and c

22. Which of the following is/are advantages of packages?

- (a) Packages avoid name clashes
- (b) Classes, even though they are visible outside their package, can have fields visible to packages only
- (c) We can have hidden classes that are used by the packages, but not visible outside.
- (d) All of the above

23. Predict the output of following Java program

```
import static java.lang.System.*;

class StaticImportDemo
{
    public static void main(String args[])
    {
        out.println(" hello ");
    }
}
```

- (a) Compiler Error
- (b) Runtime Error
- (c) hello
- (d) None of the above

24. Predict the output of following program

```
/* Hello.java */

package a;
public class Hello {
    public void dolt()
```

```

    {
        printMessage();
    }
    void printMessage()
    {
        System.out.println (" Hello ");
    }
}

/* World.java */
package b;
import a.Hello;
public class World {
    private static class GFG extends Hello {
        void printMessage()
        {
            System.out.println ("World");
        }
    }
    public static void main(String[] args)
    {
        GFG gfg = new GFG();
        gfg.doIt();
    }
}

```

(a) Compiler Error

(c) Hello

(b) Runtime Error

(d) None of the above

25.

```

// Hello.java
package a;
public class Hello {
    void printMessage()
    {
        System.out.println ("Hello");
    }
}

```

```

// World.java
package b;
import a.Hello;
public class World extends Hello {
    void printMessage()
    {
        System.out.println ("World");
    }
    public static void main(String[] args)
    {

```



```

        Hello gfg = new World();
        gfg.printMessage();
    }
}

```

- (a) Compiler Error
- (b) Runtime Error
- (c) Hello
- (d) World

26. In java string is _____

- a) Array of characters
- b) An object of String class
- c) a single character
- d) Both A and B

27. Which method is used to find the position of a particular substring from a string?

- a) substring()
- b) getChars()
- c) charAt()
- d) indexOf()

28. The syntax of charAt() method is _____

- a) int charAt(int no)
- b) int charAt(char ch)
- c) char charAt(int no)
- d) char charAt(char no)

29. Which of the following is a string comparison method ?

- a). startsWith()
- b).endsWith()
- c). substring()
- d). regionMatches()

30. The ___ class creates a fixed length string.

- a) String
- b) StringBuffer
- c) Character
- d) All of above

31. Which method is used to specify the minimum capacity of the StingBuffer object?

- a) capcity()
- b) setCapacity()
- c) ensurureCapacity()
- d) setLength()

32. The syntax of delete() method is _____

- a) StringBuffer delete(char ch)
- b) StringBuffer delete(char ch,int startIndex)
- c) StringBuffer delete(int startIndex,int endIndex)
- d) StringBuffer delete(char ch1,char ch2)

33. Which method is used to convert a string in uppercase?

- a) uppercase()
- b) toUpperCase()
- c) changeCase()
- d) capitalize()

34. Write output of following:

```
class str
{
    public static void main(String args[])
    {
        StringBuffer s = new StringBuffer( "ABCDE" );
        s.setCharAt ( 3, 'X' );
        System.out.println ( s );
    }
}
```

- a) ABCXDE
- b) ABCXE
- c) ABXDE
- d) ABXCDE

35. syntax of replace() of string class is _____

- a) String replace(char ch1, char ch2)
- b) void replace(char ch1, char ch2)
- c) String replace(char ch1, int i)
- d) void replace(char ch1, int i)

36. Wrapper classes are found in _____ package

- a) java.lang
- b) java.util
- c) java.io
- d) java.net

1.10 CHECK YOUR PROGRESS: POSSIBLE ANSWERS

➤ True-False with reason

1. False. Package is a collection of classes
2. True.
3. True
4. False. Import is used to include the class/classes of a package which we want to use in our program.
5. False. Package must be declared at the beginning of the program
6. False. Jar file is a compressed class files.
7. True.
8. True.

9. True

10. True

➤ Match **A** and **B**.

A

1)package

2)import

3)import static

4)class path

5)jar file

B

a)environment variable

b)key word for creating package

c)key word for importing class of package

d)compressed collection of class files

e)use to access static member without class name

Answer :

1) - b , 2) - c, 3) – e, 4) – a, 5) – d

➤ Answer the following.

1. “import” keyword is used to declare package.

2. “-d” option is used with javac to automatically create a package folder.

3. Command used to create a jar file:

```
jar cvf a1.jar pkg1
```

Here a1.jar is name of the file created

pkg1 is package/folder name which contains the class files

4. Classpath stores the location of class files or path of jar file which has classes. To print class path “*echo %CLASSPATH%*” command is used on command prompt.

5. Static import is used to access static member without class name.

➤ MCQ

1) c

2) c

3) a

4) c

5) c

6) d

7) c

8) c

9) b

10) b

11) a

12) c

13) b

14) a

15) c

16) a

17) b

18) a

19) c

20) b

21) a

22) d

23) c

24) a

25) d

26) b

27) d

28) c

29) d

30) a

31) a
32)c

33) b
34) b

35) a
36) a

1.11 FURTHER READING

- 1) “Java 2: The Complete Reference” by Herbert Schildt, McGraw Hill Publications.
- 2) “Effective Java” by Joshua Bloch, Pearson Education.
- 3) Java package tutorial with example - Java tutorial and examples
<http://java.candidjava.com/tutorial/Java-package-tutorial-with-example.htm>
- 4) Java 101: Packages organize classes and interfaces | JavaWorld
<https://www.javaworld.com/.../core-java-packages-organize-classes-and-interfaces.htm>
- 5) How to Create PACKAGE in Java: Learn with Example Program.
- 6) <https://www.guru99.com/java-packages.html>.

1.12 ASSIGNMENTS

- 1) Create a package name Vehicle. In this package create classes named bicycle, motor cycle, car, bus and truck with appropriate attributes and methods in them. Compile the java files and create the classes in package Vehicle. Now prepare jar file containing this package. Put this jar file in class path. Create a java program outside this package which is using this package by importing it. Also create object of each class and call methods in main method. Use appropriate access modifier while creating classes.
- 2) Create a package name forest. Create a sub package named animals in it. In animal sub package create classes for tiger, lion, bear and fox with appropriate attributes and methods in them. Modify the class path so that one can use the package forest (without creating jar file). Now create java program with main method which import this package and demonstrate use of this package in it. Use appropriate access modifier while creating classes.

Unit 2: Collection Framework

2

Unit Structure

- 2.1 Learning Objectives
- 2.2 Introduction
- 2.3 Why Collection Framework?
- 2.4 Hierarchy in collection framework
- 2.5 Collection interface
- 2.6 Set interface
- 2.7 List interface
- 2.8 Queue interface
- 2.9 Deque interface
- 2.10 Iterator interface
- 2.11 Implementation of List
- 2.12 Implementation of Queue
- 2.13 Implementation of Set
- 2.14 Let us sum up
- 2.15 Check your Progress
- 2.16 Check your Progress: Possible Answers
- 2.17 Further Reading
- 2.18 Assignments

2.1 LEARNING OBJECTIVE

After studying this unit student should be able to:

- Understand need of Collection framework in java.
- Understand the hierarchy of classes and interfaces of Collection framework.
- Study and understand the functionalities provided by various class and interfaces of collection framework.
- Study the example of utilization of various classes of collection framework like ArrayList, LinkedList, Stack, Vector, PriorityQueue, HashSet, TreeSet etc.

2.2 INTRODUCTION

Java collection is a collection of various classes which can handle data and perform various operations like searching, sorting, accessing and deleting data. Java has a list of classes and interfaces which handles group of objects as a single unit. This is also called collection framework. The collection framework has a Collection interface and Map interface as a root of all collection classes and interfaces. They are available in java.util package. To use classes of collection framework we need to import java.util package in our program.

As discussed earlier a java collection framework provides an architecture using which we can store and manipulate a group of object as a single unit. In collection framework java has implementation of classes, interface and algorithms. Interfaces are the abstract data types which allows collection to operate independently. Classes are the implementation of collection interfaces. They represents the data structures which a programmer can be use to improve performance. Algorithms are the ways using which the data can be search, sort or manipulated efficiently.

The java collection framework provides a ready made implementation of various data structures as well as the algorithm implementation for those data structure using which we can manipulate the data.

2.3 WHY COLLECTION FRAMEWORK?

In earlier days when collection framework was not introduced the standard way of managing group of java objects as a single unit were Arrays, Vectors and HashTable. These classes have no common interface. Using these data structure it will be difficult for programmers to implement programs, as each data structure has different method or syntax for manipulating member objects. Hence it will be difficult for programmers to write a common algorithm for all this classes. The other limitation was about the Vector class. As the methods of Vector class are declared final we can not extend Vector class to implement other similar data structure.

Hence java developers decided to deal with this problem and introduced the Collection Framework in JDK 1.2.

The Vector and HashTable classes were modified in collection frame work as per the new requirements.

The followings are the advantages of using collection framework.

- Set of common functions implemented for all classes like ArrayList, Vector, LinkedList etc.
- Programmer is free from implementation of data structure. The efficient implementation of data structure is readily available which programmer can directly use.
- Hence the data structures and algorithm are efficiently implemented the performance of program can be improved.

2.4 Hierarchy in collection framework

The Below igure 58 shows the various interfaces and classes of collection framework and relationship among them. In this diagram the grey colour boxes are the interfaces and white colour boxes represents classes.

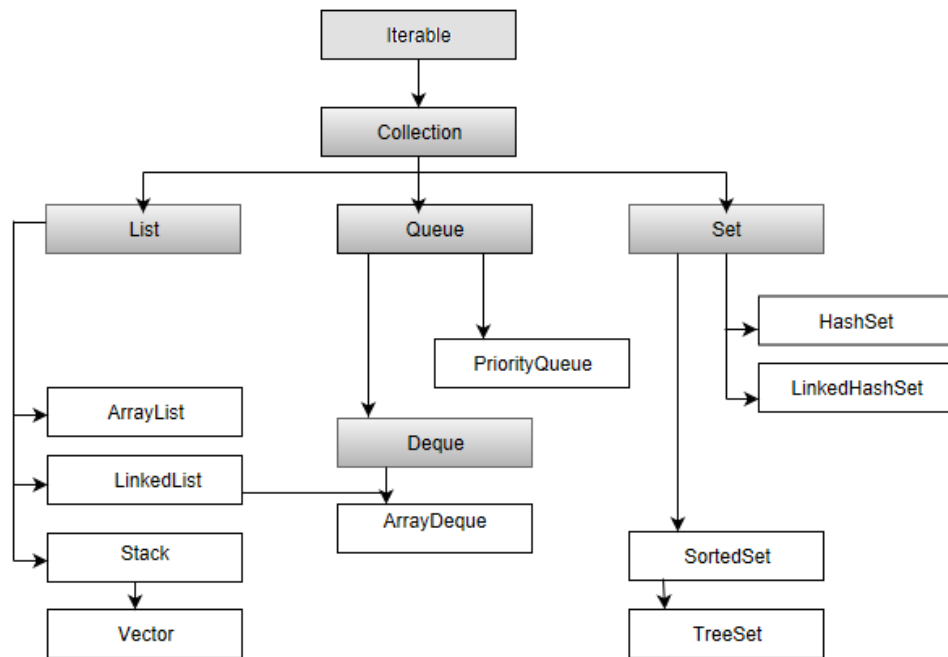


Figure-58 Java Collection Framework

2.5 COLLECTION INTERFACE

The collection interface is the top of the java collection hierarchy. The various method declared in this interface are,

- 1). **boolean add (Object obj)** : Ensures that this Collection contains the specified element
- 2). **boolean addAll(Collection c)** : Adds all of the elements in the specified Collection to this Collection.
- 3). **void clear ()** : Removes all of the elements from this Collection (optional operation).
- 4). **boolean contains (Object o)** : Returns true if this Collection contains the specified element.
- 5). **boolean containsAll (Collection c)** : Returns true if this Collection contains all of the elements in the specified Collection.
- 6). **boolean equals (Object o)** : Compares the specified Object with this Collection for equality.
- 7). **int hashCode ()** : Returns the hash code value for this Collection.
- 8). **boolean isEmpty ()** : Returns true if this Collection contains no elements.

- 9). **Iterator iterator()** : Returns an Iterator over the elements in this Collection.
- 10). **boolean remove (Object o)** : Removes a single instance of the specified element from this Collection, if it is present (optional operation).
- 11). **boolean removeAll (Collection c)** : Removes from this Collection all of its elements that are contained in the specified Collection (optional operation).
- 12). **boolean retainAll (Collection c)** : Retains only the elements in this Collection that are contained in the specified Collection (optional operation).
- 13). **int size ()** : Returns the number of elements in this Collection.
- 14). **Object [] toArray ()** : Returns an array containing all of the elements in this Collection.
- 15). **Object [] toArray (Object[] a)** : Returns an array containing all of the elements in this Collection, whose runtime type is that of the specified array.

2.6 SET INTERFACE

It extends the Collection interface and contains a unique elements i.e. it can not store duplicate objects. It is an unordered collection of the objects. Set is implemented by HashSet, LinkedHashSet or TreeSet classes. The methods declared in Set interface are,

- 1). **int size()**: to get the number of elements in the Set.
- 2). **boolean isEmpty()**: to check if Set is empty or not.
- 3). **boolean contains(Object o)**: Returns true if this Set contains the specified element.
- 4). **Iterator iterator()**: Returns an iterator over the elements in this set. The elements are returned in no particular order.
- 5). **Object[] toArray()**: Returns an array containing all of the elements in this set. If this set makes any guarantees as to what order its elements are returned by its iterator, this method must return the elements in the same order.
- 6). **boolean add(E e)**: Adds the specified element to this set if it is not already present (optional operation).
- 7). **boolean remove(Object o)**: Removes the specified element from this set if it is present (optional operation).

- 8). **boolean removeAll(Collection c)**: Removes from this set all of its elements that are contained in the specified collection (optional operation).
- 9). **boolean retainAll(Collection c)**: Retains only the elements in this set that are contained in the specified collection (optional operation).
- 10). **void clear()**: Removes all the elements from the set.
- 11). **Iterator iterator()**: Returns an iterator over the elements in this set.

2.7 LIST INTERFACE

The `Java.util.List` extends the `Collection` interface. It stores ordered collection of objects. The duplicate values can be stored in list. The List preserves the insertion order and hence allows positional access and insertion of elements. List Interface is implemented as `ArrayList`, `LinkedList`, `Vector` and `Stack` classes.

The followings are the methods declared in List interface.

- 1). **void add(int index, Object O)**: This method adds given element at specified index.
- 2). **boolean addAll(int index, Collection c)**: This method adds all elements from specified collection to list. First element gets inserted at given index. If there is already an element at that position, that element and other subsequent elements(if any) are shifted to the right by increasing their index.
- 3). **Object remove(int index)**: This method removes an element from the specified index. It shifts subsequent elements(if any) to left and decreases their indexes by 1.
- 4). **Object get(int index)**: This method returns element at the specified index.
- 5). **Object set(int index, Object new)**: This method replaces element at given index with new element. This function returns the element which was just replaced by new element.
- 6). **int indexOf(Object o)**: This method returns first occurrence of given element or -1 if element is not present in list.
- 7). **int lastIndexOf(Object o)**: This method returns the last occurrence of given element or -1 if element is not present in list.

- 8). **List subList(int fromIndex,int toIndex)**:This method returns List view of specified List between fromIndex(inclusive) and toIndex(exclusive).

2.8 QUEUE INTERFACE

The Queue interface is available in java.util package and extends the Collection interface. The queue collection is used to hold the elements about to be processed and provides various operations like the insertion, removal etc. It is an ordered list of objects with its use limited to insert elements at the end of the list and deleting elements from the start of list i.e. it follows the FIFO or the First-In-First-Out principle. Being an interface the queue needs a concrete class for the declaration and the most common classes are the PriorityQueue and LinkedList in Java.It is to be noted that both the implementations are not thread safe. PriorityBlockingQueue is one alternative implementation if thread safe implementation is needed.

The function of Queue interface are,

- 1). **add()**: This method is used to add elements at the tail of queue. More specifically, at the last of linkedlist if it is used, or according to the priority in case of priority queue implementation.
- 2). **peek()** : This method is used to view the head of queue without removing it. It returns Null if the queue is empty.
- 3). **element()**:This method is similar to peek(). It throws NoSuchElementException when the queue is empty.
- 4). **remove()**: This method removes and returns the head of the queue. It throws NoSuchElementException when the queue is empty.
- 5). **poll()**: This method removes and returns the head of the queue. It returns null if the queue is empty.
- 6). **size()**: This method return the no. of elements in the queue.

2.9 DEQUE INTERFACE

The java.util.Deque interface is a subtype of the java.util.Queue interface. The Deque is related to the double-ended queue that supports addition or removal of elements from either end of the data structure, it can be used as a queue (first-in-

first-out/FIFO) or as a stack (last-in-first-out/LIFO). These are faster than Stack and LinkedList.

The following are the methods of Queue interface,

- 1). **add(element)**: Adds an element to the tail.
- 2). **addFirst(element)**: Adds an element to the head.
- 3). **addLast(element)**: Adds an element to the tail.
- 4). **offer(element)**: Adds an element to the tail and returns a boolean to explain if the insertion was successful.
- 5). **offerFirst(element)**: Adds an element to the head and returns a boolean to explain if the insertion was successful.
- 6). **offerLast(element)**: Adds an element to the tail and returns a boolean to explain if the insertion was successful.
- 7). **iterator()**: Returns an iterator for this deque.
- 8). **descendingIterator()**: Returns an iterator that has the reverse order for this deque.
- 9). **push(element)**: Adds an element to the head.
- 10). **pop(element)**: Removes an element from the head and returns it.
- 11). **removeFirst()**: Removes the element at the head.
- 12). **removeLast()**: Removes the element at the tail.
- 13). **poll()**: Retrieves and removes the head of the queue represented by this deque (in other words, the first element of this deque), or returns null if this deque is empty.
- 14). **pollFirst()**: Retrieves and removes the first element of this deque, or returns null if this deque is empty.
- 15). **pollLast()**: Retrieves and removes the last element of this deque, or returns null if this deque is empty.
- 16). **peek()**: Retrieves, but does not remove, the head of the queue represented by this deque (in other words, the first element of this deque), or returns null if this deque is empty.
- 17). **peekFirst()**: Retrieves, but does not remove, the first element of this deque, or returns null if this deque is empty.
- 18). **peekLast()**: Retrieves, but does not remove, the last element of this deque, or returns null if this deque is empty.

2.10 ITERATOR INTERFACE

Iterator is an interface that iterates the elements. It is used to traverse the list and modify the elements. Iterator interface has three methods which are mentioned below:

- 1). **public boolean hasNext():** This method returns true if the iterator has more elements.
- 2). **public object next() :** It returns the element and moves the cursor pointer to the next element.
- 3). **public void remove():** This method removes the last elements returned by the iterator.

2.11 IMPLEMENTATION OF LIST

The List interface is further implemented into the following classes:

1. ArrayList
2. LinkedList
3. Vectors

➤ ArrayList

ArrayList is the implementation of List Interface where the elements can be dynamically added or removed from the list. The size of the list can be increased dynamically if the elements are added more than the initial size.

```
ArrayList obj = new ArrayList ();
```

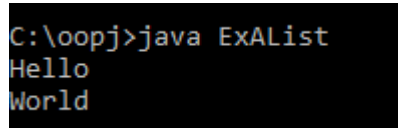
Some of the methods in ArrayList are listed below:

- 1). **boolean add(Collection c) :** Appends the specified element to the end of a list.
- 2). **void add(int index, Object element):** Inserts the specified element at the specified position.
- 3). **void clear() :** Removes all the elements from this list.
- 4). **int lastIndexOf(Object o) :** Return the index in this list of the last occurrence of the specified element, or -1 if the list does not contain this element.
- 5). **Object clone() :** Return a shallow copy of an ArrayList.
- 6). **Object[] toArray() :** Returns an array containing all the elements in the list.

7). **void trimToSize()** : Trims the capacity of this ArrayList instance to be the list's current size.

Example,

```
import java.util.*;
class ExAList
{
    public static void main(String args[])
    {
        ArrayList al = new ArrayList();
        al.add("Hello");
        al.add("World");
        Iterator itr = al.iterator();
        while(itr.hasNext())
        { System.out.println (itr.next()); }
    }
}
```



```
C:\oopj>java ExAList
Hello
World
```

Figure-59 Output of program

➤ **LinkedList**

LinkedList is a sequence of links which contains items. Each link contains a connection to another link.

Syntax: `LinkedList object = new LinkedList();`

Java LinkedList class uses two types of Linked list to store the elements:

- Singly Linked List
- Doubly Linked List

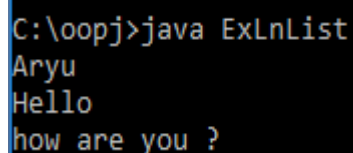
Some of the methods in the LinkedList are listed below:

- 1). **boolean add(Object o)** : It is used to append the specified element to the end of the vector.
- 2). **boolean contains(Object o)** : Returns true if this list contains the specified element.
- 3). **void add (int index, Object element)** : Inserts the element at the specified element in the vector.

- 4). **void addFirst(Object o)** : It is used to insert the given element at the beginning.
- 5). **void addLast(Object o)** : It is used to append the given element to the end.
- 6). **int size()** : It is used to return the number of elements in a list
- 7). **boolean remove(Object o)** : Removes the first occurrence of the specified element from this list.
- 8). **int indexOf(Object element)** : Returns the index of the first occurrence of the specified element in this list, or -1.
- 9). **int lastIndexOf(Object element)** : Returns the index of the last occurrence of the specified element in this list, or -1.

Example,

```
import java.util.*;
public class ExLnList
{
    public static void main(String args[])
    {
        LinkedList<String> al = new LinkedList<String>();
        al.add("Aryu");
        al.add("Hello");
        al.add("how are you ?");
        Iterator<String> itr = al.iterator();
        while(itr.hasNext()){
            System.out.println(itr.next());
        }
    }
}
```



```
C:\oopj>java ExLnList
Aryu
Hello
how are you ?
```

Figure-60 Output of program

➤ Vectors

Vectors are similar to arrays, where the elements of the vector object can be accessed via an index into the vector. Vector implements a dynamic array. Also, the

vector is not limited to a specific size, it can shrink or grow automatically whenever required. It is similar to ArrayList, but with two differences : Vector is synchronized and Vector contains many legacy methods that are not part of the collections framework.

We can create a Vector using following constructor.

- 1). **Vector ()**: Creates a default vector of initial capacity is 10.
- 2). **Vector (int size)**: Creates a vector whose initial capacity is specified by size.
- 3). **Vector (int size, int incr)**: Creates a vector whose initial capacity is specified by size and increment is specified by incr. It specifies the number of elements to allocate each time that a vector is resized upward.
- 4). **Vector (Collection c)**: Creates a vector that contains the elements of collection c.

The followings are some of the methods of the Vector class,

- 1). **boolean add(Object o)** : Appends the specified element to the end of the list.
- 2). **void clear()** : Removes all of the elements from this list.
- 3). **void add(int index, Object element)** : Inserts the specified element at the specified position.
- 4). **boolean remove(Object o)** : Removes the first occurrence of the specified element from this list.
- 5). **boolean contains(Object element)** : Returns true if this list contains the specified element.
- 6). **int indexOfObject (Object element)** : Returns the index of the first occurrence of the specified element in the list, or -1.
- 7). **int size()** : Returns the number of elements in this list.
- 8). **int lastIndexOf (Object o)** : Return the index of the last occurrence of the specified element in the list, or -1 if the list does not contain any element.

```
import java.util.*;
class ExVector {
    public static void main(String[] arg)
    {
```



```

Vector v = new Vector();

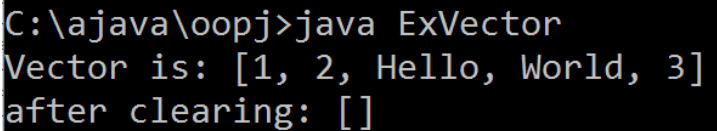
v.add(0, 1);
v.add(1, 2);
v.add(2, "Hello");
v.add(3, "World");
v.add(4, 3);

System. out. println ("Vector is: " + v);

v.clear();

System. out. println ("after clearing: " + v);
}
}

```



```

C:\ajava\oopj>java ExVector
Vector is: [1, 2, Hello, World, 3]
after clearing: []

```

Figure-61 Output of program

➤ Stack

A Stack class models and implements Stack data structure. The class is based on the principle of last-in-first-out. In addition to the basic push and pop operations, the class provides three more functions of empty, search and peek. The Stack class extends Vector class with the five stack functions. The Stack class can also be referred to as the subclass of Vector.

The followings are the methods in Stack class.

- 1). **Object push(Object element)** : Pushes an element on the top of the stack.
- 2). **Object pop()** : Removes and returns the top element of the stack. An 'EmptyStackException' exception is thrown if we call pop() when the invoking stack is empty.
- 3). **Object peek()** : Returns the element on the top of the stack, but does not remove it.
- 4). **boolean empty()** : It returns true if nothing is on the top of the stack. Else, returns false.
- 5). **int search(Object element)** : It determines whether an object exists in the stack. If the element is found, it returns the position of the element from the top of the stack. Else, it returns -1.

Example,

```
import java.util.Stack;
public class ExStack {
    public static void main(String[] args) {
        Stack<String> stk = new Stack<>();
        stk.push("one");
        stk.push("two");
        stk.push("three");
        stk.push("four");
        System.out.println ("Stack => " + stk);
        System.out.println ();
        String tp = stk.pop();
        System.out.println ("Stack.pop() => " + tp);
        System.out.println ("Current Stack => " + stk);
        System.out.println ();
        tp = stk.peek();
        System.out.println ("Stack.peek() => " + tp);
        System.out.println ("Current Stack => " + stk);
    }
}
```

```
C:\oopj>java ExStack
Stack => [one, two, three, four]

Stack.pop() => four
Current Stack => [one, two, three]

Stack.peek() => three
Current Stack => [one, two, three]
```

Figure-62 Output of program

2.12 IMPLEMENTATION OF QUEUE

A PriorityQueue implements Queue interface. A PriorityQueue is used when the objects are supposed to be processed based on the priority. It is known that a queue follows First-In-First-Out algorithm, but sometimes the elements of the queue are needed to be processed according to the priority, that's when the PriorityQueue comes into play. The PriorityQueue is based on the priority heap. The elements of the priority queue are ordered according to the natural ordering, or by a Comparator provided at queue construction time, depending on which constructor are used.

Followings are some of the methods of PriorityQueue class,

- 1). **boolean add(E element)**: This method inserts the specified element into this priority queue.
- 2). **public remove()**: This method removes a single instance of the specified element from this queue, if it is present
- 3). **public poll()**: This method retrieves and removes the head of this queue, or returns null if this queue is empty.
- 4). **public peek()**: This method retrieves, but does not remove, the head of this queue, or returns null if this queue is empty.
- 5). **Iterator iterator()**: Returns an iterator over the elements in this queue.
- 6). **boolean contains(Object o)**: This method returns true if this queue contains the specified element
- 7). **void clear()**: This method is used to remove all of the contents of the priority queue.
- 8). **boolean offer(E e)**: This method is used to insert a specific element into the priority queue.
- 9). **int size()**: The method is used to return the number of elements present in the set.
- 10). **toArray()**: This method is used to return an array containing all of the elements in this queue.
- 11). **Comparator comparator()**: The method is used to return the comparator that can be used to order the elements of the queue.

Example,

```
import java.util.*;
```

```

class ExQueue {
    public static void main(String args[]){
        PriorityQueue<String> queue=new PriorityQueue<String>();
        queue.add("Hello");
        queue.add("World");
        queue.add("Aryu");
        System. out. println ("head:"+queue.element());
        System. out. println ("head:"+queue.peek());
        System. out. println ("iterating the queue elements:");
        Iterator itr=queue.iterator();
        while(itr.hasNext()){
            System. out. println (itr.next());
        }
        queue.remove();
        queue.poll();
        System. out. println ("after removing two elements:");
        Iterator<String> itr2=queue.iterator();
        while(itr2.hasNext()){
            System. out. println (itr2.next());
        }
    }
}

```

```

C:\ajava\oopj>java ExQueue
head:Aryu
head:Aryu
iterating the queue elements:
Aryu
World
Hello
after removing two elements:
World

```

Figure-63 Output of program

2.13 IMPLEMENTATION OF SET

Set has its implementation in various classes such as HashSet, TreeSet and LinkedHashSet. HashSet stores elements in random order whereas LinkedHashSet stores elements according to insertion order and TreeSet stores according to natural ordering.

➤ **HashSet**

Java HashSet class creates a collection that uses a hash table for storage. HashSet only contains unique elements and it inherits the AbstractSet class and implements Set interface. Also, it uses a mechanism of hashing to store the elements.

Following are some of the methods of HashSet class:

- 1). **boolean add (Object o)** : Adds the specified element to this set if it is not already present.
- 2). **boolean contains (Object o)** : Returns true if the set contains the specified element.
- 3). **void clear ()** : Removes all the elements from the set.
- 4). **boolean isEmpty()** : Returns true if the set contains no elements.
- 5). **boolean remove(Object o)** : Remove the specified element from the set.
- 6). **Object clone()** : Returns a shallow copy of the HashSet instance: the elements themselves are not cloned.
- 7). **Iterator iterator()** : Returns an iterator over the elements in this set.
- 8). **int size()** : Return the number of elements in the set.

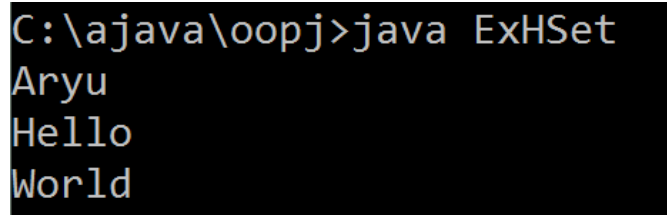
Example,

```
import java.util.*;
class ExHashSet
{
    public static void main ( String args [] )
    {
        HashSet <String> al = new HashSet ();
        al.add( "Hello" );
        al.add( "World" );
        al.add( "Aryu" );
        Iterator <String> itr = al.iterator ();
        while ( itr.hasNext () )
```

```

    {
    System.out.println ( itr.next() );
    }
    }
}

```



```

C:\ajava\oopj>java ExHSet
Aryu
Hello
World

```

Figure-64 Output of program

➤ **LinkedHashSet**

Java LinkedHashSet class is a Hash table and Linked list implementation of the set interface. It contains only unique elements like HashSet. Linked HashSet also provides all optional set operations and maintains insertion order.

- 1). **public boolean add(Object o)** : Adds an object to a LinkedHashSet if already not present in HashSet.
- 2). **public boolean remove(Object o)** : Removes an object from LinkedHashSet if found in HashSet.
- 3). **public boolean contains(Object o)** : Returns true if object found else return false
- 4). **public boolean isEmpty()** : Returns true if LinkedHashSet is empty else return false
- 5). **public int size()** : Returns number of elements in the LinkedHashSet

Example,

```

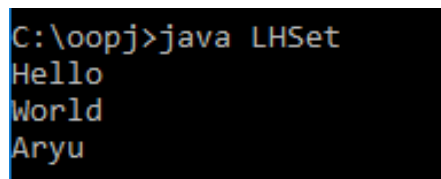
import java.util.*;
public class LHSet
{
public static void main ( String args[] )
{
LinkedHashSet <String> al = new LinkedHashSet();
al.add ( "Hello" );

```

```

al.add ( "World" );
al.add ( "Aryu" );
Iterator <String> itr = al.iterator ();
While ( itr.hasNext() )
{
System. out. println ( itr.next() );
}
}
}
}

```



```

C:\oopj>java LHSet
Hello
World
Aryu

```

Figure-65 Output of program

➤ TreeSet

TreeSet class implements the Set interface that uses a tree for storage. The objects of this class are stored in the ascending order. Also, it inherits AbstractSet class and implements NavigableSet interface. It contains only unique elements like HashSet. In TreeSet class, access and retrieval time are faster.

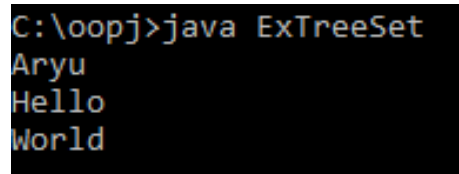
The followings are some of the methods of TreeSet class.

- 1). **boolean addAll(Collection c)** : Add all the elements in the specified collection to this set.
- 2). **boolean contains(Object o)** : Returns true if the set contains the specified element.
- 3). **boolean isEmpty()** : Returns true if this set contains no elements.
- 4). **boolean remove(Object o)** : Remove the specified element from the set.
- 5). **void add(Object o)** : Add the specified element to the set.
- 6). **void clear()** : Removes all the elements from the set.
- 7). **Object clone()** : Return a shallow copy of this TreeSet instance.
- 8). **Object first()** : Return the first element currently in the sorted set.
- 9). **Object last()** : Return the last element currently in the sorted set.

10). **int size()** : Return the number of elements in the set. Let us understand these.

Example,

```
import java.util.*;
class ExTreeSet
{
    public static void main( String args[] )
    {
        TreeSet <String> al = new TreeSet <String> ();
        al.add ( "Hello" );
        al.add ( "World" );
        al.add ( "Aryu" );
        Iterator <String> itr = al.iterator();
        While ( itr.hasNext() )
        {
            System. out. println ( itr.next ( ) );
        }
    }
}
```



```
C:\oopj>java ExTreeSet
Aryu
Hello
World
```

Figure-66 Output of program

2.14 LET US SUM UP

Collection: It is a parent interface of all classes of collection framework. It declares the methods that every collection will have.

Iterator : Iterator interface provides the facility of iterating the elements in a forward direction only.

List: List interface is the child interface of Collection interface. It inherits a list type data structure in which we can store the ordered collection of objects. It can have duplicate values.

ArrayList: The ArrayList class implements the List interface. It uses a dynamic array to store the duplicate element of different data types. The ArrayList class maintains the insertion order and is non-synchronized. The elements stored in the ArrayList class can be randomly accessed.

LinkedList: LinkedList implements the Collection interface. It uses a doubly linked list internally to store the elements. It can store the duplicate elements. It maintains the insertion order and is not synchronized.

Vector: Vector uses a dynamic array to store the data elements. It is similar to ArrayList. It is synchronized and contains many methods that are not the part of Collection framework.

Stack: The stack is the subclass of Vector. It implements the last-in-first-out data structure, i.e., Stack. The stack contains all of the methods of Vector class and also provides its methods like boolean push(), boolean peek(), boolean push(object o), which defines its properties.

Queue: Queue interface maintains the first-in-first-out order. It can be defined as an ordered list that is used to hold the elements which are about to be processed.

PriorityQueue: The PriorityQueue class implements the Queue interface. It holds the elements or objects which are to be processed by their priorities. PriorityQueue does not allow null values to be stored in the queue

Set: Set Interface in Java is present in java.util package. It extends the Collection interface. It represents the unordered set of elements which doesn't allow us to store the duplicate items.

HashSet: HashSet class implements Set Interface. It represents the collection that uses a hash table for storage. Hashing is used to store the elements in the HashSet. It contains unique items.

LinkedHashSet: It represents the LinkedList implementation of Set Interface. It extends the HashSet class and implements Set interface. Like HashSet, It also contains unique elements. It maintains the insertion order and permits null elements.

TreeSet: Java TreeSet class implements the Set interface that uses a tree for storage. TreeSet also contains unique elements. However, the access and retrieval time of TreeSet is quite fast. The elements in TreeSet stored in ascending order

2.15 CHECK YOUR PROGRESS

➤ MCQ

1) Which of these interface handle sequences?

- | | |
|---------|---------------|
| a) Set | c) Comparator |
| b) List | d) Collection |

2) Which of these interface declares core method that all collections will have?

- | | |
|-----------------|---------------|
| a) set | c) Comparator |
| b) EventListner | d) Collection |

3) Which of this interface must contain a unique element?

- | | |
|---------|---------------|
| a) Set | c) Array |
| b) List | d) Collection |

4) What is the output of this program?

```
import java.util.*;
class Collection_Algos
{
    public static void main(String args[])
    {
        LinkedList list = new LinkedList();
        list.add(new Integer(2));
        list.add(new Integer(8));
        list.add(new Integer(5));
        list.add(new Integer(1));
        Iterator i = list.iterator();
```

```

    Collections.reverse(list);
    Collections.sort(list);
    while(i.hasNext())
        System.out.print(i.next() + " ");
    }
}

```

a) 2 8 5 1

c) 1 2 5 8

b) 1 5 8 2

d) 2 1 8 5

5) What is the output of this program?

```

import java.util.*;
class Collection_Algos
{
    public static void main(String args[])
    {
        LinkedList list = new LinkedList();
        list.add(new Integer(2));
        list.add(new Integer(8));
        list.add(new Integer(5));
        list.add(new Integer(1));
        Iterator i = list.iterator();
        Collections.reverse(list);
        Collections.shuffle(list);
        while(i.hasNext())
            System.out.print(i.next() + " ");
    }
}

```

a) 2 8 5 1

c) 1 2 5 8

b) 1 5 8 2

d) Any random order

6) which method is used to insert an element into a stack object?

a)insert()

c)pop()

b)push()

d)add()

7) which method is used to know the element add the top of the stack?

- a)pop()
- b)top()
- c)peek()
- d)search()

8) To delete the top element of the stackmethod is used?

- a)delete()
- b)pop()
- c)remove()
- d)peep()

9) To insert a key-value pair in a hashtablemethod is used?

- a)insert()
- b) put()
- c) add()
- d) push()

10) To find the value of an element by it's key.....method is used?

- a) get()
- b) getvalue()
- c) pop()
- d) value()

2.16 CHECK YOUR PROGRESS:POSSIBLE ANSWERS

➤ MCQ

- 1) b
- 2) d
- 3) a
- 4) c
- 5) d
- 6) b
- 7) b
- 8) b
- 9) c
- 10) a

2.17 FURTHER READING

- 1) Java Collections Framework Tutorials - BeginnersBook.com
<https://beginnersbook.com/java-collections-tutorials/>
- 2) Java Collections Framework | Collections in Java With Examples
<https://www.edureka.co/blog/java-collections/>
- 3) “Java 2: The Complete Reference” by Herbert Schildt, McGraw Hill Publications.
- 4) “Effective Java” by Joshua Bloch, Pearson Education.

2.18 ASSIGNMENTS

- 1) Using list perform following operation on it in java program. (use ArrayList and LinkedList)

1. Creating a new list
2. Basic operations
3. Iterating over a list
4. Searching for an element in a list
5. Sorting a list
6. Copying one list into another
7. Shuffling elements in a list
8. Reversing elements in a list
9. Extracting a portion of a list
10. Converting between Lists and arrays
11. List to Stream
12. Concurrent lists.

- 2) Write a java program to evaluate arithmetic operation using stack.
- 3) Implement a java program to show various operation of queue.
- 4) Implement singly linked list and its operations in java program.

Unit 3: Introduction of Exception

Unit Structure

- 3.1 Learning Objectives
- 3.2 Introduction
- 3.3 Error
- 3.4 Hierarchy of Exception classes
- 3.5 Types of Exceptions
- 3.6 Uncaught Exception
- 3.7 Handling Exception
- 3.8 try with multiple catch
- 3.9 Nested try...catch...finally block
- 3.10 Let us sum up
- 3.11 Check your Progress
- 3.12 Check your Progress: Possible Answers
- 3.13 Further Reading
- 3.14 Assignments

3.1 LEARNING OBJECTIVE

After studying this unit student should be able to:

- Study various types of errors while programming.
- Understand need of Error handling in java.
- Study various mechanisms to handle error and exceptions.
- Understand the types of exception
- Use exception handling mechanism using try ... catch, try with multiple catch and nested catch.

3.2 INTRODUCTION

An exception is an unwanted or unexpected event occurs during the execution of the program. Exception occurs at run time which disturbs the flow of execution program instructions. The java program terminates abnormally due to exception. It is not recommended therefore these exceptions are to be handled in our program. These exceptions are caused by error in data input, by programmer error, and by physical resources that have failed during execution of program.

3.3 ERROR

Error is unexpected event occur which stops program from compiling or executing. The programmer should know that there are very less chances that a program will run perfectly in first attempt. Though programmer has did nice designing and proper care has been taken while coding we can never predict the execution of program error free. The programmer must perform systematic effort to detect and rectify the errors present in the program. For this effort all programmer should know what types of error may present in the program.

3.3.1 TYPES OF ERRORS IN PROGRAMMING

The error can be classified into four categories as listed below.

1. syntax errors
2. logical errors
3. run-time errors

4. latent errors

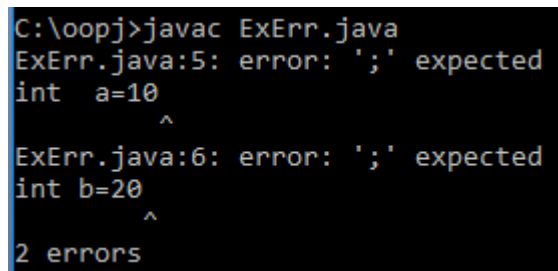
➤ Syntax Errors

Each programming language has a rules to write a program. The violation of these rules and poor understanding of the programming language results in syntax errors. The syntax errors are detected by the compiler. If program has any syntax error compilation of program fails and it lists the syntax error with line number where syntax error is occurred.

For example,

```
public class ExErr
{
    public static void main ( String args[] )
    {
        int a=10
        int b=20
        System. out. println ( a + b );
    }
}
```

In above program line 5 and 6 of the program doesn't have semicolon at the end hence the compiler will show us errors.



```
C:\oopj>javac ExErr.java
ExErr.java:5: error: ';' expected
int a=10
      ^
ExErr.java:6: error: ';' expected
int b=20
      ^
2 errors
```

Figure-67 Output of program

➤ Run-time Errors

These error are not detected by compiler. They are the errors that occur during the execution of the program. For example, dividing by zero error, insufficient memory for dynamic memory allocation, referencing an out-of-range array element etc. A program with these kinds of errors will run but produce erroneous results or may cause abnormal termination of program. Detection and removal of a run-time error is a very difficult task.


```

public class ExErr
{
    public static void main ( String args[] ) throws Exception
    {
        int a[] = { 10, 23, 85, 52 };
        System. out. println ( a[10] );
    }
}

```

```

C:\oopj>javac ExErr.java

C:\oopj>java ExErr
Exception in thread "main" java.lang.ArrayIndexOutOfBoundsException: 10
    at ExErr.main(ExErr.java:7)

```

Figure-68 Output of program

➤ **Logical Errors**

These errors are related to the logic of the program. Logical errors are also not detected by compiler and cause incorrect results. These errors occur due to incorrect translation of algorithm into the program, poor understanding of the problem and a lack of clarity of hierarchy of operators. Logic errors occur when there is a design flaw in your program. Common examples are:

- Multiplying when you should be dividing
- Adding when you should be subtracting
- Opening and using data from the wrong file
- Displaying the wrong message

➤ **Latent Errors**

Latent Errors are the ‘hidden’ errors that occur only when a particular set of data is used. Such errors can be detected only by using all possible combinations of data.

For example,

```

import java.util.Scanner;
public class ExErr
{
    public static void main ( String args[] )
    {
        int a[] = { 10, 23, 85, 52 };
        System. out. println ( " Enter Index : " );
        Scanner sc = new Scanner ( System.in );
    }
}

```

```

int i = sc.nextInt();
System.out.println ( a[i] );
}
}

```

```

C:\oopj>javac ExErr.java
C:\oopj>java ExErr
Enter Index :
3
52
C:\oopj>java ExErr
Enter Index :
6
Exception in thread "main" java.lang.ArrayIndexOutOfBoundsException: 6
at ExErr.main(ExErr.java:11)

```

Figure-69 Output of program

An error occurs only when we input value of i more than 4.

3.4 HIERARCHY OF EXCEPTION AND ERROR CLASS

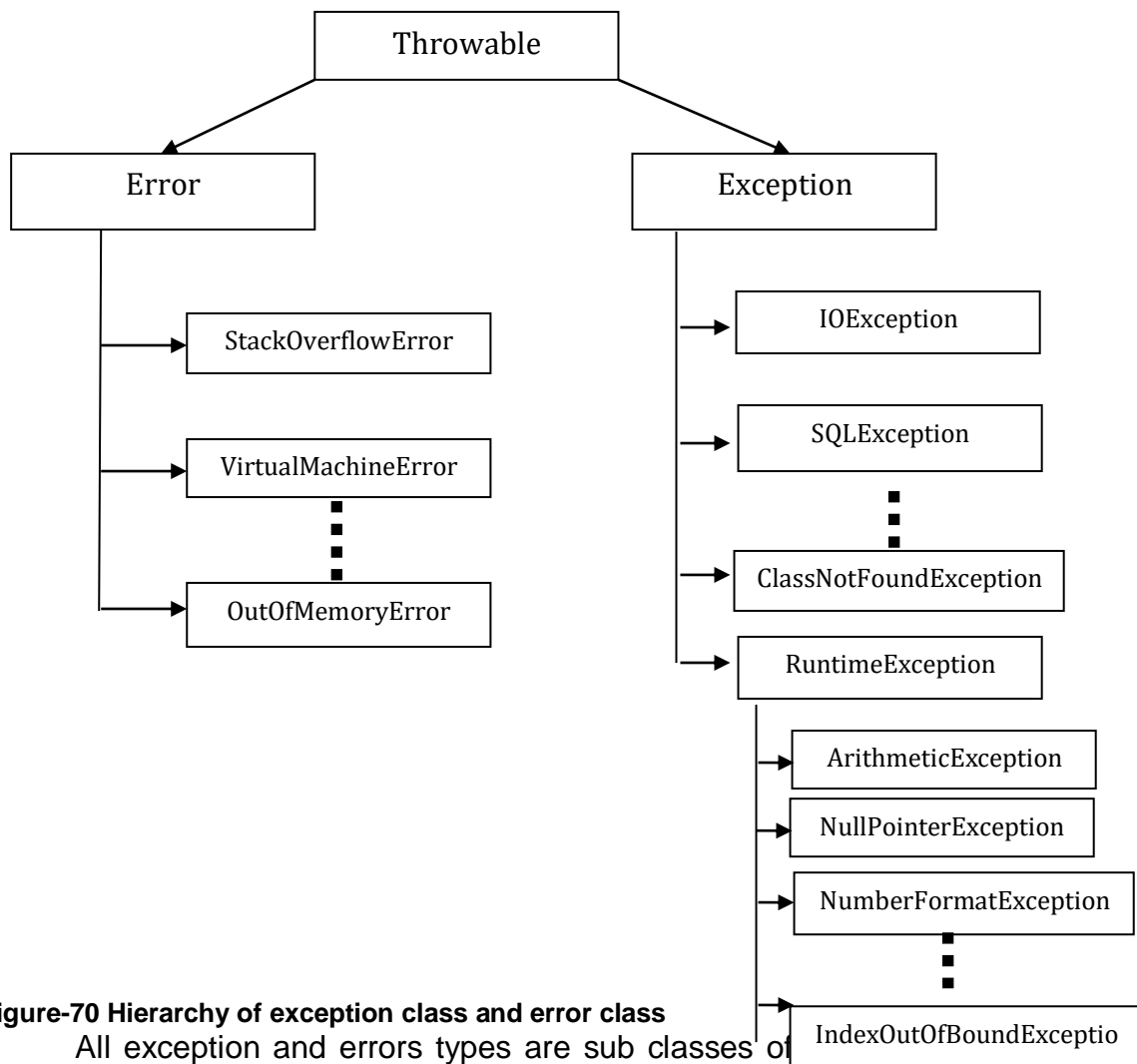


Figure-70 Hierarchy of exception class and error class

All exception and errors types are sub classes of Throwable class. The class Exception is a subclass of Throwable class. This class is used for exceptional conditions that user programs should catch. Mainly

they are used to handle runtime error, logical errors and latent errors. The `NullPointerException` is an example of such an exception which is a subclass of `Exception` class. The class `Error` is also derived from `Throwable` class which is used by the Java virtual machine (JVM) to indicate errors. `StackOverflowError` is an example of such an error class which is derived from the `Error` class.

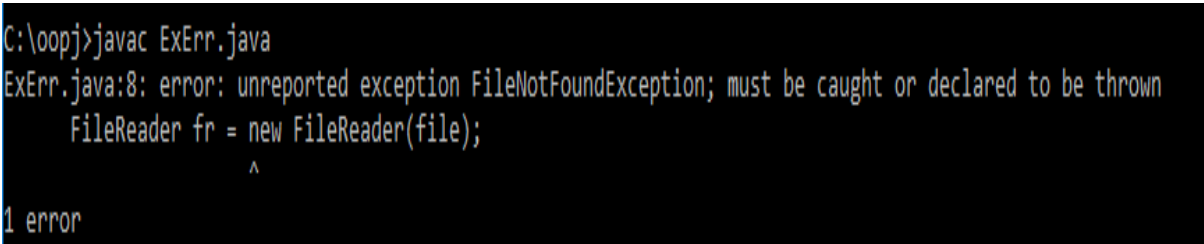
3.5 TYPES OF EXCEPTIONS

There are mainly two types of exceptions: checked and unchecked. An error is considered as the unchecked exception.

1) Checked Exception

All the classes which extend the `Throwable` class except `RuntimeException` and `Error` are known as checked exceptions for example, `IOException`, `SQLException` etc. Checked exceptions are checked and raised at compile-time. The check exceptions are forced to be checked and handled using `try...catch` block or declare it in function header using `throws` keyword in java program.

```
import java.io.File;
import java.io.FileReader;
public class ExErr {
    public static void main(String args[]) {
        File file = new File ( "E://file.txt" );
        FileReader fr = new FileReader ( file );
    }
}
```



```
C:\oopj>javac ExErr.java
ExErr.java:8: error: unreported exception FileNotFoundException; must be caught or declared to be thrown
    FileReader fr = new FileReader(file);
                        ^
1 error
```

Figure-71 Output of program

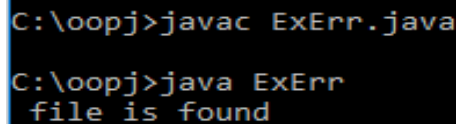
The Compile time error as we have not handled check exception `FileNotFoundException` in our program. The error can be solved using following code,

```
import java.io.File;
import java.io.FileReader;
```

```

public class ExErr {
    public static void main(String args[]) throws Exception {
        File file = new File("E://file.txt");
        FileReader fr = new FileReader(file);
    }
}

```



```

C:\oopj>javac ExErr.java
C:\oopj>java ExErr
file is found

```

Figure-72 Output of program

2) Unchecked Exception

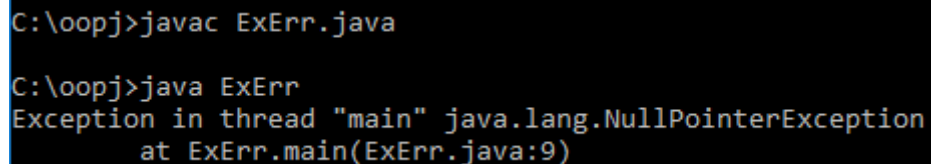
The classes which inherit RuntimeException are known as unchecked exceptions. For example ArithmeticException, NumberFormatException, NullPointerException, ArrayIndexOutOfBoundsException etc. The unchecked exceptions are not checked at compile-time, but they are checked at runtime. These exceptions handle the unrecoverable programming errors.

For example,

```

import java.util.Scanner;
public class ExErr
{
    public static void main ( String args[] )
    {
        String x = "abc ";
        String s= null;
        String c = x + s.length();
        System. out. println ( c );
    }
}

```



```

C:\oopj>javac ExErr.java
C:\oopj>java ExErr
Exception in thread "main" java.lang.NullPointerException
at ExErr.main(ExErr.java:9)

```

Figure-73 Output of program

3.6 UNCAUGHT EXCEPTION

Java provides a strong built in exception handling mechanism. It has a list of exception classes derived from Exception class. The exception is raised when any error occurred which further throws errors in form of appropriate Exception class

object. The main issue of this mechanism is that it terminates the program execution from the line where error found. The program code after that error will not be executed. For example, in following code the program will compiled successfully. When we execute the program it will ask for value of a and b. Here a and b should be integer value only. If we enter integer value for a and b, the program executes successfully and output will print summation of them. However when we enter character value for either a or b, at that point of time the run time error is raised and the object of InputMismatchException is thrown which prints an error message and terminate program execution.

```
import java.util.Scanner;

public class ExErr {

    public static void main(String args[]) throws Exception {
        int a;
        int b;
        Scanner sc = new Scanner ( System.in );
        System.out.println ( " a = ");
        a = sc.nextInt();
        System.out.println ( " b = ");
        b = sc.nextInt();
        System.out.println ( " a + b = " + ( a + b ));
    }
}
```

```
C:\oopj>javac ExErr.java
C:\oopj>java ExErr
a =
1
b =
1
a + b = 2
C:\oopj>java ExErr
a =
13
b =
a
Exception in thread "main" java.util.InputMismatchException
    at java.util.Scanner.throwFor(Unknown Source)
    at java.util.Scanner.next(Unknown Source)
    at java.util.Scanner.nextInt(Unknown Source)
    at java.util.Scanner.nextInt(Unknown Source)
    at ExErr.main(ExErr.java:12)
```

Figure-74 Output of program

3.7 HANDLING EXCEPTION

The JVM automatically handle the unchecked Exception if we have not handled the in java program. This will print a system generated error message along with Exception class name. If we want to handle exception in our own way by

printing our own error message, we can do that by using exception handling mechanism in java program.

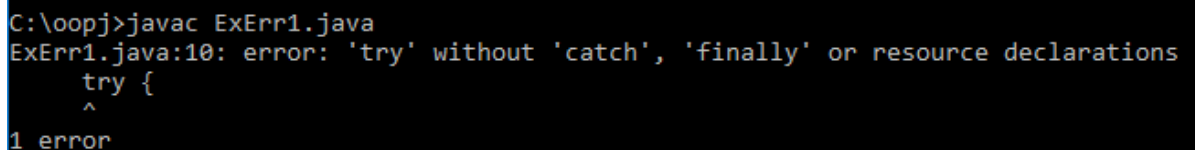
The keywords try, catch and finally are used to handle exception in any java program. The try block can be used with either catch block or finally block. The syntax of using them in program is given below,

```
try {  
    // program logic  
} catch ( Exception_Class obj ) {  
    // custom error message  
    // this block executes only when error occurred in program logic of the try block  
} finally {  
    // the code in finally will always be executed  
}
```

We can not use try block without either catch or finally. It will give compilation error if we use try block only.

Example,

```
import java.util.Scanner;  
public class ExErr1 {  
  
    public static void main(String args[]) throws Exception {  
        int a = 0;  
        int b = 0;  
        try {  
            Scanner sc = new Scanner ( System.in );  
            System.out.println ( " a = " );  
            a = sc.nextInt();  
            System.out.println ( " b = " );  
            b = sc.nextInt();  
        }  
    }  
}
```



```
C:\oopj>javac ExErr1.java  
ExErr1.java:10: error: 'try' without 'catch', 'finally' or resource declarations  
    try {  
      ^  
1 error
```

Figure-75 Output of program

The following example shows use of try block with catch block, finally block and with both catch and finally block.

Example 1 (try block with catch block)

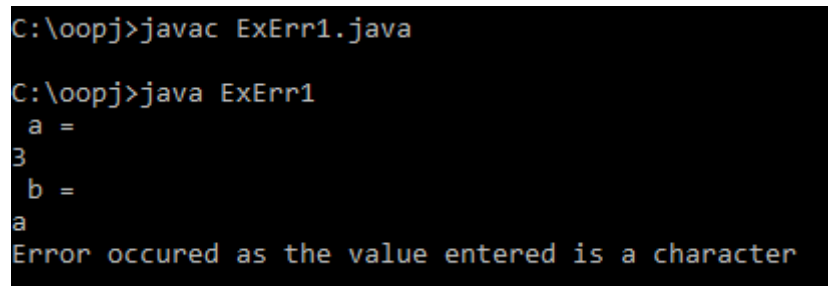
```
import java.util.Scanner;
import java.util.InputMismatchException;

public class ExErr1 {

    public static void main(String args[]) throws Exception {
        int a = 0;
        int b = 0;

        try {
            Scanner sc = new Scanner ( System.in );
            System.out.println ( " a = ");
            a = sc.nextInt();
            System.out.println ( " b = ");
            b = sc.nextInt();
            System.out.println ( " a + b = " + ( a + b ));
        } catch (InputMismatchException e ) {

            System.out.println ( "Error occurred as the value entered is a character ");
        }
    }
}
```



```
C:\oopj>javac ExErr1.java
C:\oopj>java ExErr1
 a =
3
 b =
a
Error occurred as the value entered is a character
```

Figure-76 Output of program

The code which may raise an exception must be put in try block. When an error occurred during execution of program the try block throws an exception which will be caught in catch block. In catch block we can write a code to handle exception. In above example, we have printed a user message when exception is raised.

Example 2 (try block with finally block)

```
import java.util.Scanner;
import java.util.InputMismatchException;

public class ExErr1 {
```

```

    public static void main(String args[]) throws Exception {
    int a = 0;
    int b = 0;

    try {
    Scanner sc = new Scanner ( System.in );
    System.out.println ( " a = ");
    a = sc.nextInt();
    System.out.println ( " b = ");
    b = sc.nextInt();

    } finally {

    System.out.println ( " a + b = " + ( a + b ));
    }
    }
}

```

```

C:\oopj>java ExErr1
a =
2
b =
5
a + b = 2
Exception in thread "main" java.util.InputMismatchException
    at java.util.Scanner.throwFor(Unknown Source)
    at java.util.Scanner.next(Unknown Source)
    at java.util.Scanner.nextInt(Unknown Source)
    at java.util.Scanner.nextInt(Unknown Source)
    at ExErr1.main(ExErr1.java:15)

```

Figure-77 Output of program

In above example we have put code which may raise exception in try block. During program execution as we entered character for integer input an exception is raised at that statement of program. As we have not written catch block the exception will be handle by JVM, which prints an error message. After printing error message program will not be terminated. It executes the finally block which prints sum of a and b.

Example 3 (try block with both catch and finally block)

```

import java.util.Scanner;
import java.util.InputMismatchException;

public class ExErr {

```



```

public static void main(String args[]) throws Exception {
    int a = 0;
    int b = 0;

    try {
        Scanner sc = new Scanner ( System.in );
        System.out.println ( " a = ");
        a = sc.nextInt();
        System.out.println ( " b = ");
        b = sc.nextInt();

    } catch (InputMismatchException e ) {

        System.out.println ( "Error ocured as the value entered is a character ");
    } finally {

        System.out.println ( " a + b = " + ( a + b ));
    }
}
}
}

```

```

C:\oopj>notepad ExErr.java
C:\oopj>javac ExErr.java
C:\oopj>java ExErr
a =
3
b =
4
a + b = 7
C:\oopj>java ExErr
a =
3
b =
a
Error ocured as the value entered is a character
a + b = 3

```

Figure-78 Output of program

The code which may have possibility of error can be put in try block and when error occurred in try block the appropriate exception object will be thrown. This thrown object will be catch in catch block of the program (Here in above example as e object). We can handle exception in catch block by writing our own code segment. Here in above example we have printed our own error message. The finally block contains the code which must be executed in any way. If exception raised due to error, the program control will move to catch and then finally block. If exception is not raised, after executing try block program control moves to the finally block.

3.8 TRY WITH MULTIPLE CATCH

When in a try block there is only one possible error, we may handle that error by writing catch block with appropriate exception. However it may possible that our try block may raise more than one exception during execution of different code statement. To handle such situation java allow us to write multiple catch block for single try block. Each catch block will handle the appropriate exception.

For example,

```
import java.util.Scanner;
import java.util.InputMismatchException;

public class ExErr {

    public static void main(String args[]) throws Exception {
        int a[] = { 3, 4, 5, 6, 7, 8};
        int b = 0, i=0;

        try {
            Scanner sc = new Scanner ( System.in );
            System.out.println ( " index = ");
            i = sc.nextInt();
            System.out.println ( " a[i] = " + a[i]);

            System.out.println ( " b = ");
            b = sc.nextInt();
            System.out.println ( " b = " + b);
        }
        catch (InputMismatchException e ) {

            System.out.println ( "Error occured as the value entered is a character ");
        }

        catch (ArrayIndexOutOfBoundsException e ) {

            System.out.println ( "Error occured as the value of i is >=6 ");
        }
    }
}
```

```
C:\oopj>java ExErr
index =
3
a[i] = 6
b =
6
b = 6

C:\oopj>java ExErr
index =
7
Error occured as the value of i is >=6

C:\oopj>java ExErr
index =
4
a[i] = 7
b =
a
Error occured as the value entered is a character
```

Figure-79 Output of program

In above example, the line 8 in main method may raise `ArrayIndexOutOfBoundsException` if the value of entered `i` is ≥ 6 . The line 11 of main method will raise `InputMismatchException` if the entered value for `b` is non integer. To handle these two exceptions of try block we have written two catch blocks, one for handling each exception.

3.9 NESTED TRY...CATCH...FINALLY BLOCK

Like loops and `if...else` statement, `try ... catch...finally` block can also be nested. We can write a `try...catch...finally` block inside the `try...catch... finally` block. We can use this concept in our program when within try block we may have some program statements which causes an error and the other program statements cause the other error and we want to handle both errors independently. When we use nested `try...catch` block the inner block will be executed first.

For example,

```
import java.util.Scanner;
import java.util.InputMismatchException;

public class ExErr {
```

```

public static void main(String args[]) throws Exception {
    int a[] = { 3, 4, 5, 6, 7, 8};
    int b = 0, i=0;

    try {
        Scanner sc = new Scanner ( System.in );
        System.out.println ( " index = ");
        i = sc.nextInt();
        System.out.println ( " a[i] = " + a[i]);
        try{
            System.out.println ( " b = ");
            b = sc.nextInt();
            System.out.println ( " b = " + b);
        }
        catch (InputMismatchException e ) {

            System.out.println ( "Error occurred as the value entered is a character ");
        }
    }
    catch (ArrayIndexOutOfBoundsException e ) {

        System.out.println ( "Error occurred as the value of i is >=6 ");
    }
}
}
}
}
}
}
}

```

```

C:\oopj>java ExErr
index =
6
Error occurred as the value of i is >=6

C:\oopj>java ExErr
index =
3
a[i] = 6
b =
5
b = 5

C:\oopj>java ExErr
index =
4
a[i] = 7
b =
a
Error occurred as the value entered is a character

```

Figure-80 Output of program

3.10 LET US SUM UP

Error : Error is something unexpected in your program which stop execution of the program.

Syntax Error : They are the design time error which is due to mistake done by programmer. They are detected at compile time.

Logical Error : these errors occur due to mistake in program logic. These errors occur when the output of the program is not as per the programmer expectation.

Runtime Error : They are not detected by compiler. They occur at runtime due to unexpected input or failure. Java handles run time error using exception.

Exception : Java handles the run time error using exception handling mechanism.

Checked Exception : The checked exception are the exception classes which are derived from Exception class. Checked exception is raised at compile time. These exceptions must be handled in program.

Unchecked Exception : These exceptions are raised at run time. All the exception classes derived from RuntimeException class are of unchecked type.

Uncaught Exception : The JVM will automatically handle the exception raised at run time (unchecked exception) . For handling checked exception programmer has to use try ... catch ... finally blocks or throws keyword.

Exception handling using try ... catch ... finally: The code which may have possibility of error can be put in try block and when error occurred in try block the appropriate exception object will be thrown. This thrown object will be catch in catch block of the program. The finally block always runs by the program. We can not use try block without catch or finally block.

Try with multiple catch : With a single try block we can write multiple catch block in our java program. One catch block for each Exception we want to handle.

Nested try ... catch ... finally : It is also possible to write try ... catch ... finally block within a try ... catch ... finally. It is called nested try ... catch ... finally.

3.11 CHECK YOUR PROGRESS

➤ True-False with reason

1. We can not handle errors in java program.

2. Syntax error will be caught at run time.
3. Runtime error will be caught by compiler.
4. Compiler can detect syntax error only.
5. Try can be used either with catch or finally block.
6. We can not write more than one catch block with try block.
7. Finally block will be run even though the exception is raised.
8. Nested try ... catch is not supported in java.
9. Checked exception must be handled by programmer in java program.
10. Unchecked exception must be handled by programmer in java program.

➤ Match **A** and **B**.

A	B
1)Exception	a)unexpected event
2)Error	b) try ... catch within try ... catch
3)Checked Exception	c)must be handled by programmer
4)Unchecked Exception	d)handled by JVM
5)Nested try ... catch	e)error which can be handle at run time

➤ Compare the following:

1. Error and Exception
2. Checked Exception and Unchecked Exception
3. Catch block and finally block
4. Syntax error and runtime error

➤ MCQ

1. Exception is a class/interface/abstract class/other?
 - a. Class
 - b. Interface
 - c. Abstract class
 - d. Other
2. Exception and Error are direct subclasses of?
 - a. BaseException
 - b. Throwable
 - c. Object
 - d. RuntimeException
3. Which of these are java.lang.Error in exception handling in java

- a. VirtualMachineError
- b. IOError
- c. AssertionError
- d. ThreadDeath
- e. All

4. What type of Exceptions can be ignored at compile time?

- a. Runtime
- b. Checked
- c. Both
- d. None

5. What will be output of following program –

```
public class ExceptionTest {
    public static void main ( String args[] ) {
        System. out. println ( " method return -> " + m() );
    }
    static String m() {
        try {
            int i = 10 / 0;
        } catch ( ArithmeticException e )
        { return "catch"; }
        finally
        { return "finally"; }
    }
}
```

- a. runtime exception
- b. method return -> finally
- c. method return -> catch
- d. compile timeError

6. Which of the following are the most common run-time errors in Java programming?

- i) Missing semicolons
- ii) Dividing an integer by zero
- iii) Converting invalid string to number
- iv) Bad reference of objects

- a) i and ii only
- b) ii and iii only
- c) iii and iv only
- d) i and iv only

7. Which of the following are the most common compile time errors in Java programming?

- i) Missing semicolons
- ii) Use of undeclared variables

iii) Attempting to use a negative size for an array

iv) Bad reference of objects

a) i, ii and iii only

c) i, ii and iv only

b) ii, iii and iv only

d) All i, ii, iii and iv

8. The unexpected situations that may occur during program execution are

i) Running out of memory

ii) Resource allocation errors

iii) Inability to find a file

iv) Problems in network

a) i, ii and iii only

c) i, ii and iv only

b) ii, iii and iv only

d) All i, ii, iii and iv

9. The class at the top of the exception classes hierarchy is called

.....

a) throwable

c) hierarchical

b) catchable

d) ArrayIndexOutOfBoundsException

10. exception is thrown when an exceptional arithmetic condition has occurred.

a) Numerical

c) Mathematical

b) Arithmetic

d) All of the above

11 exception is thrown when an attempt is made to access an array element beyond the index of the array.

a) Throwable

c) Security

b) Restricted

d) ArrayIndexOutOfBoundsException

12. You can implement exception-handling in your program by using which of the following keywords.

i) Try

ii) NestTry

iii) Catch

iv) Finally

a) i, ii and iii only

c) i, iii and iv only

b) ii, iii and iv only

d) All i, ii, iii and iv

13. When a block is defined, this is guaranteed to execute, regardless of whether or not an exception is thrown.

- a) throw
- b) catch
- c) finally
- d) try

14. Every try statement should be followed by at least one catch statement; otherwise will occur.

- a) no execution
- b) null
- c) zero
- d) compilation error

15. If an exception occurs within the block, the appropriate exception-handler that is associated with the try block handles the exception.

- a) throw
- b) catch
- c) finally
- d) try

16. Exception classes are available in thepackage.

- a) java.lang
- b) java.awt
- c) java.io
- d) java.applet

17. Consider the following code snippet:

```
.....  
.....  
try {  
int x = 0;  
int y = 50 / x;  
System.out.println ("Division by zero");  
}  
catch(ArithmeticException e) {  
System.out.println ("catch block");  
}  
.....  
.....
```

What will be the output?

- a) Error.
- b) Division by zero
- c) Catch block
- d) Division by zero Catch block

18 When an exception in a try block is generated, the Java treats the multiple statements like cases in switch statement.

- a) throw
- b) catch
- c) finally
- d) try

19. The statement can be used to handle an exception that is not caught by any of the previous catch statement.

- a) throw
- b) catch
- c) finally
- d) try

20. What will be the output of the program?

```
public class Foo
{
    public static void main(String[] args)
    {
        try
        {
            return;
        }
        finally
        {
            System.out.println ( "Finally" );
        }
    }
}
```

- a. Finally
- b. Compilation fails.
- c. The code runs with no output.
- d. An exception is thrown at runtime.

21 What will be the output of the program?

```
try
{
    int x = 0;
    int y = 5 / x;
}
catch (Exception e)
{
    System.out.println ("Exception");
}
catch (ArithmeticException ae)
{
```

```
        System.out.println (" Arithmetic Exception");
    }
    System.out.println ("finished");
```

- a) finished
- b) Exception
- c) Compilation fails.
- d) Arithmetic Exception

22. What will be the output of the program?

```
public class X
{
    public static void main(String [] args)
    {
        try
        {
            badMethod();
            System.out.print("A");
        }
        catch (Exception ex)
        {
            System.out.print("B");
        }
        finally
        {
            System.out.print("C");
        }
        System.out.print("D");
    }
    public static void badMethod() {}
}
```

- a) AC
- b) BC
- c) ACD
- d) ABCD

23 What will be the output of the program?

```
public class X
{
    public static void main(String [] args)
    {
        try
        {
            badMethod(); /* Line 7 */
            System.out.print("A");
        }
        catch (Exception ex) /* Line 10 */
        {
            System.out.print("B"); /* Line 12 */
        }
    }
}
```

```

    }
    finally /* Line 14 */
    {
        System.out.print("C"); /* Line 16 */
    }
    System.out.print("D"); /* Line 18 */
}
public static void badMethod()
{
    throw new RuntimeException();
}
}

```

- a) AB
- b) BC
- c) ABC
- d) BCD

24 What will be the output of the program?

```

public class MyProgram
{
    public static void main( String args[] )
    {
        try
        {
            System.out.print( "Hello world " );
        }
        finally
        {
            System. out. println ( "Finally executing " );
        }
    }
}

```

- a) Nothing. The program will not compile because no exceptions are specified.
- b) Nothing. The program will not compile because no catch clauses are specified.
- c) Hello world.
- d) Hello world Finally executing

25. Types of exceptions in Java programming are

- a) Checked exception
- b) unchecked exception
- c) Both A & B
- d) None

26. What is the output of the following program?

```

public class Test

```

```

{
    private void m1()
    {
        m2();
        System.out.printf("1");
    }
    private void m2()
    {
        m3();
        System.out.printf("2");
    }
    private void m3()
    {
        System.out.printf("3");
        try
        {
            int sum = 4/0;
            System.out.printf("4");
        }
        catch(ArithmeticException e)
        {
            System.out.printf("5");
        }
        System.out.printf("7");
    }
    public static void main(String[] args)
    {
        Test obj = new Test();
        obj.m1();
    }
}

```

a) 35721

c) 3521

b) 354721

d) 35

27. What is the output of the following program?

```

public class Test
{
    public static void main(String[] args)
    {
        try
        {
            System.out.printf("1");
            int data = 5 / 0;
        }
        catch(ArithmeticException e)
        {
            System.out.printf("2");
            System.exit(0);
        }
    }
}

```


➤ Compare the following:

1. Error v/s Exception

Error	Exception
Error is something unexpected in your program which stop execution of the program.	Exception is means using which Java handles the run time errors.
Error can be syntax error, logical errors, run-time errors or latent errors	Exception can Checked Exception or Unchecked Exception
Examples are StackOverflowError, VirtualMachineError, OutofMemoryError etc.	Examples, are IOException, ClassNotFoundException etc.

2. Checked Exception v/s Unchecked Exception

Checked Exception	Unchecked Exception
All the classes which extend the Throwable class except RuntimeException and Error are known as checked exceptions	The classes which inherit RuntimeException are known as unchecked exceptions.
The checked exceptions are checked at compile time.	The unchecked exceptions are checked at runtime.
They are not derived from RuntimeException class.	They are derived from RuntimeException class.
Examples are IOException, SQLException etc. OutofMemoryError etc.	Examples, are IOException, ClassNotFoundException etc.

3. Catch block v/s finally block

Catch block	Finally block
This block is compulsory to use with try block.	This block is optional.

We can write the code to handle the exception in catch block	We can write the code which we want to execute in any case; with or without error in this block
We can write multiple catch block with one try block	You can only have one finally block per try/catch block

4. Syntax error v/s runtime error

Syntax error	Runtime error
It is a grammatical error while writing program.	It is the error in the logic of program.
It is indented at compile time	It is identified at runtime
This error must be remove from the program to compile it.	Java handles this error using Exception.

➤ MCQ

- | | | |
|------|-------|-------|
| 1) a | 10) b | 19) c |
| 2) b | 11) d | 20) c |
| 3) e | 12) a | 21) b |
| 4) c | 13) c | 22) c |
| 5) c | 14) d | 23) b |
| 6) b | 15) d | 24) d |
| 7) c | 16) a | 25) d |
| 8) d | 17) c | 26) d |
| 9) a | 18) b | 27) a |

3.13 FURTHER READING

- 1) "Java 2: The Complete Reference" by Herbert Schildt, McGraw Hill Publications.
- 2) "Effective Java" by Joshua Bloch, Pearson Education
- 3) Exception Handling in Core Java | Core Java Tutorial | Studytonight
<https://www.studytonight.com/java/exception-handling.php>
- 4) Exception Handling in Java | Java Exceptions - javatpoint

<https://www.javatpoint.com/exception-handling-in-java>

- 5) Exception handling in java with examples - BeginnersBook.com
<https://beginnersbook.com/2013/04/java-exception-handling/>

3.14 ASSIGNMENTS

- 1) Write a java program to find solution of quadratic equation. Take care of divide by zero error and other arithmetic exceptions.
- 2) Write a program to get value of radius through keyboard and calculate area of circle. Take care of InputMismatchException.
- 3) Write a program to create an array of 10 integers. Get value of those 10 integers using console. Now ask for an index of array through keyboard then divide the array into two from that index. Take care of array index out of bound exception. Also handle InputMismatchException.

Unit 4: Exception classes

4

Unit Structure

- 4.1 Learning Objectives
- 4.2 throw keyword
- 4.3 Built in Exception classes
- 4.4 Use defined Exception class
- 4.5 throws keyword
- 4.6 Throwable class
- 4.7 Chained Exception
- 4.8 Let us sum up
- 4.9 Check your Progress
- 4.10 Check your Progress: Possible Answers
- 4.11 Further Reading
- 4.12 Assignments

4.1 LEARNING OBJECTIVE

After studying this unit student should be able to:

- Understand the use of throw keyword in exception handling.
- Study and understand the various built-in exception classes and their usage in java program.
- Learn how to create user defined exception class and use it in java program.
- Understand the throws keyword and its use in program.
- Study the Throwable class.

4.2 THROW KEYWORD

In Java exception handling mechanism uses the throw keyword to explicitly raise an exception from a function or a block of code. It can also be used to raise user defined exception.

Syntax:

```
throw obj;
```

Here the object must be of Throwable type or subclass of Throwable. The flow of execution of the program stops immediately after the throw statement is executed and the nearest enclosing try block is checked to see if it has a catch statement that matches the type of exception. If it finds a match, controlled is transferred to that statement otherwise next enclosing try block is checked and so on. If no matching catch is found then the default exception handler will halt the program.

For example,

Example1,

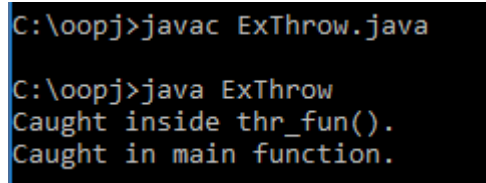
```
class ThrowExcep
{
    static void thr_fun()
    {
        try
        {
            throw new ArithmeticException ("demo");
        }
        catch( ArithmeticException e)
        {
```

```

        System. out. println ( "Caught inside thr_fun().");
        throw e;
    }
}

public static void main(String args[])
{
    try
    {
        thr_fun();
    }
    catch( ArithmeticException e)
    {
        System. out. println ("Caught in main function.");
    }
}
}

```



```

C:\oopj>javac ExThrow.java

C:\oopj>java ExThrow
Caught inside thr_fun().
Caught in main function.

```

Figure-81 Output of program

As you can see in above program the try block doesn't have any program logic which may raise an error/exception. We have used throw keyword which explicitly throws an object of ArithmeticException, which will be caught in catch block.

Example 2,

```

import java.util.Scanner;
import java.util.InputMismatchException;

public class ExErr {

    public static void main(String args[]) throws Exception {
        int a[] = { 3, 4, 5, 6, 7, 8};
        int i;
        try {
            Scanner sc = new Scanner ( System.in );
            System. out. println ( " index = ");
            i = sc.nextInt();
            if ( i >= 6)
            {
                ArrayIndexOutOfBoundsException ex = new ArrayIndexOutOfBoundsException();
                Throw ex;
            }
        }
    }
}

```

```

else
    System.out.println ( " a[i] = " + a[i]);
} catch (ArrayIndexOutOfBoundsException e ) {
    System.out.println ( "Error occured as the value of i is >=6 ");
}
}
}
}

```

```

C:\ajava\oopj>java ExErr
index =
2
a[i] = 5

C:\ajava\oopj>java ExErr
index =
6
Error occured as the value of i is >=6

```

Figure-82 Output of program

4.3 BUILT IN EXCEPTION CLASSES

In java library (java.lang package), many built-in unchecked exception classes are available. Most common classes are the subclass of RuntimeException class. These classes are automatically handling the runtime errors while executing java program.

The following is the list of Java Unchecked Exception classes derived from RuntimeException.

- 1). **ArithmeticException**: Arithmetic error, such as divide-by-zero.
- 2). **ArrayIndexOutOfBoundsException** : Array index is out-of-bounds.
- 3). **ArrayStoreException** : Assignment to an array element of an incompatible type.
- 4). **ClassCastException** : Invalid cast.
- 5). **IllegalArgumentException** : Illegal argument used to invoke a method.
- 6). **IllegalMonitorStateException** :Illegal monitor operation, such as waiting on an unlocked thread.
- 7). **IllegalStateException** : Environment or application is in incorrect state.
- 8). **IllegalThreadStateException** : Requested operation not compatible with the current thread state.
- 9). **IndexOutOfBoundsException** : Some type of index is out-of-bounds.
- 10). **NegativeArraySizeException** : Array created with a negative size.

- 11). **NullPointerException** : Invalid use of a null reference.
- 12). **NumberFormatException** : Invalid conversion of a string to a numeric format.
- 13). **SecurityException** : Attempt to violate security.
- 14). **StringIndexOutOfBoundsException** : Attempt to index outside the bounds of a string.
- 15). **UnsupportedOperationException** : An unsupported operation was encountered.

There are also many built-in checked Exception classes readily available for handling various errors in various packages. The following is the list of such exception classes.

- 1). **IOException** : This class is available in java.io package. It handles the IO operation related runtime errors.
- 2). **FileNotFoundException** : This class is available in java.io package. It is used to handle the runtime error when we try to access a file which is not exists.
- 3). **ParseException** : This class is available in java.text package. For example, this exception raise when you are trying to parse a String to a Date Object and the string is not containing date format.
- 4). **ClassNotFoundException** : This class is available in java.lang package. It is a runtime exception that is thrown when an application tries to load a class at runtime using the Class.forName() or loadClass() or findSystemClass() methods ,and the class with specified name are not found in the classpath.
- 5). **CloneNotSupportedException** : This class is available in java.lang package. The java.lang.Cloneable interface must be implemented by the class whose object clone we want to create. If we don't implement Cloneable interface, clone() method generates CloneNotSupportedException. (refer last example of 3.12 block 1)
- 6). **InstantiationException** : This class is available in java.lang package. When we try to instantiate the abstract class or interface using the newInstance() method of Class class, then this exception will be thrown.
- 7). **InterruptedException** : This class is available in java.lang package. The InterruptedException is thrown when a thread is waiting or sleeping and another

thread interrupts it using the interrupt method in class Thread . (The thread will be discussed in detail in block 3).

- 8). **NoSuchMethodException** : This class is available in java.lang package. This exception occur when we are trying to run our java program which does not have main method in it.
- 9). **NoSuchFieldException** : This class is available in java.lang package. This exception is used to send a signals that the class doesn't have a field of a specified name.
- 10). **SQLException** : This class is available in java.sql package. This exception is raised when our program tries to interact with dbms software and due to some error not getting response.
- 11). **SocketException** : This class is available in java.net package. This exception occurs when our program is performing network programming using socket.
- 12). **RemoteException** : This class is available in java.rmi package. This exception occurs when we are calling remote method in our program and any error encounter.

4.3.1 EXAMPLES OF BUILT-IN EXCEPTION

➤ **ArithmeticException**

```
class ExException {
public static void main(String args[])
{
    try {
        int a = 30;
int b = 0;
        int c = a / b;
        System. out. println ( "Result = " + c);
    }
    catch (ArithmeticException e) {
        System. out. println ( "Divide by zero error" );
    }
}
}
```

```
C:\oopj>javac ExException.java
C:\oopj>java ExException
Divide by zero error
```

Figure-83 Output of program

➤ **ArrayIndexOutOfBoundsException**

```
class ExException {
public static void main(String args[])
{
    try {
        int a[] = { 1, 2, 3, 4, 5 };
        a[6] = 9;
    }
    catch (ArrayIndexOutOfBoundsException e) {
        System.out.println ("Index of array is more than 5");
    }
}
}
```

```
C:\oopj>javac ExException.java
C:\oopj>java ExException
Index of array is more than 5
```

Figure-84 Output of program

➤ **ClassNotFoundException**

```
class ABC {
}
class XYZ {
}
class ExException {
public static void main(String[] args)
{
    try{
        Object o = Class.forName(args[0]).newInstance();
        System.out.println ("Class created for" + o.getClass().getName());
    }
}
```



```

    }
    catch (Exception e)
    { System.out.println ( "Class " + args[0] + " not found "); }
}
}

```

```

C:\oopj>javac ExException.java

C:\oopj>java ExException ABC
Class created forABC

C:\oopj>java ExException AB
Class AB not found

```

Figure-85 Output of program

➤ FileNotFoundException

```

import java.io.File;
import java.io.FileNotFoundException;
import java.io.FileReader;
class File_notFound_Demo {
public static void main(String args[])
{
    try {
        File file = new File("E:// file.txt");
        FileReader fr = new FileReader(file);
    }
    catch (FileNotFoundException e) {
        System.out.println ("File does not exist");
    }
}
}

```

```

C:\oopj>javac ExException.java

C:\oopj>java ExException
File does not exist

```

Figure-86 Output of program

➤ IOException

```

import java.io.*;

```

```

class ExException {
public static void main(String args[])
    { FileInputStream f = null;
      f = new FileInputStream("abc.txt");
      int i;
      while ((i = f.read()) != -1) {
          System.out.print((char)i);
      }
      f.close();
    }
}

```

```

C:\oopj>javac ExException.java
ExException.java:7: error: unreported exception FileNotFoundException; must be caught or declared to be thrown
    f = new FileInputStream("abc.txt");
        ^
ExException.java:9: error: unreported exception IOException; must be caught or declared to be thrown
    while ((i = f.read()) != -1) {
                ^
ExException.java:12: error: unreported exception IOException; must be caught or declared to be thrown
        f.close();
            ^
3 errors

```

Figure-87 Output of program

➤ InterruptedException

```

class ExException {
public static void main(String args[])
    {
      Thread t = new Thread();
      t.sleep(10000);
    }
}

```

```

C:\oopj>notepad ExException.java

C:\oopj>javac ExException.java
ExException.java:7: error: unreported exception InterruptedException; must be caught or declared to be thrown
    t.sleep(10000);
        ^
1 error

```

Figure-88 Output of program

➤ NullPointerException

```

class ExException {

```

```

public static void main(String args[])
{
    try {
        String a = null;
        System.out.println (a.charAt(0));
    }
    catch (NullPointerException e) {
        System.out.println ("NullPointerException..");
    }
}
}

```

```

C:\oopj>javac ExException.java
C:\oopj>java ExException
NullPointerException..

```

Figure-89 Output of program

➤ **NumberFormatException**

```

class ExException {
public static void main(String args[])
{
    try {
        int num = Integer.parseInt("hello");
        System.out.println (num);
    }
    catch (NumberFormatException e) {
        System.out.println ("Number format exception");
    }
}
}

```

```

C:\oopj>javac ExException.java
C:\oopj>java ExException
Number format exception

```

Figure-90 Output of program

➤ **StringIndexOutOfBoundsException**

```

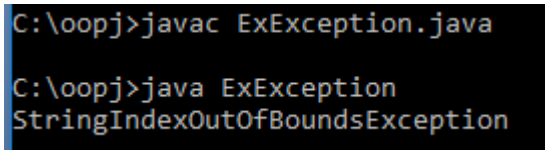
class ExException {

```

```

public static void main(String args[])
{
    try {
        String a = "Hello this is aryu";
        char c = a.charAt(24);
        System.out.println(c);
    }
    catch (StringIndexOutOfBoundsException e) {
        System.out.println ("StringIndexOutOfBoundsException");
    }
}
}

```



```

C:\oopj>javac ExException.java
C:\oopj>java ExException
StringIndexOutOfBoundsException

```

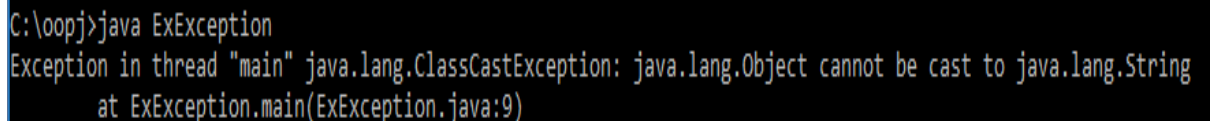
Figure-91 Output of program

➤ **ClassCastException**

```

class ExException {
public static void main(String[] args)
{
    String s = new String("Hello");
    Object obj = (Object) s;
    Object o1 = new Object();
    String s1 = (String) o1;
}
}

```



```

C:\oopj>java ExException
Exception in thread "main" java.lang.ClassCastException: java.lang.Object cannot be cast to java.lang.String
at ExException.main(ExException.java:9)

```

Figure-92 Output of program

4.4 USER DEFINED EXCEPTION CLASS

In java, we can create our own exception class by creating a class which extends Exception class.

The following example shows us the syntax of writing a custom exception class. In this example, the NegativeException class is created which extends an Exception class. We just have to write a constructor for initialization and toString function to print our own message. Here the negative exception is raised when entered value is negative. For this we have to check the entered value and throw an object of NegativeException if the value is negative. Similarly we can user defined exception class for checking our own condition for input.

```
import java.util.Scanner;

class NegativeException extends Exception
{
    private int x;
    NegativeException(int a)
    {
        x=a;
    }
    public String toString()
    {
        return "NegativeException[" + x + "] : value is less than zero";
    }
}

public class UDException
{
    public static void main ( String args[])
    {
        int a;
        Scanner sc = new Scanner ( System.in );
        try {
            System.out.println ( "Enter a: ");
            a = sc.nextInt();
            if( a < 0 )
                throw (new NegativeException(2) );
            else
                System.out.println ( " a = " + a );
        } catch (Exception e) { System.out.println (e); }
    }
}
```

```

C:\oopj>javac ExUDEXception.java

C:\oopj>java ExUDEXception
Enter a:
2
  a = 2

C:\oopj>java ExUDEXception
Enter a:
-9
NegativeException[2] : value is less than zero

```

Figure-93 Output of program

4.5 THROWS KEYWORD

If you do not handle the checked exception using a try catch block, compiler will give error message. Each and every program statement in java program is written in a method. Almost every method in the java library or even user defined may throw an exception or two. Handling all the exceptions using the try and catch block could be cumbersome and complex for coder.

Hence java provides an option, wherein whenever your code in the method definition may raise exception, you can declare that method with throws keyword followed by the exception or exceptions separated by comma. In this case we can omit writing code in try and catch block.

For example,

Example 1,

```

class ExException {
public static void main(String[] args) throws ClassCasteException
{
    String s = new String("Hello");
    Object obj = (Object) s;
    Object o1 = new Object();
    String s1 = (String) o1;
}
}

```

Example 2,

```

import java.io.File;
import java.io.FileNotFoundException;
import java.io.FileReader;
class File_notFound_Demo {

```

```

public static void main(String args[]) throws FileNotFoundException
{
    File file = new File("E:// file.txt");
    FileReader fr = new FileReader(file);
}
}

```

Example 3,

```

public class UDException
{
    public static void main ( String args[]) throws NegativeException,
    InputMismatchException

    {
        int a;
        Scanner sc = new Scanner ( System.in );
        System. out. println( "Enter a: ");
        a = sc.nextInt();
        if( a < 0 )
            throw (new NegativeException(2) );
        else
            System. out. println ( " a = " + a );
    }
}

```

4.6 THROWABLE CLASS

The `java.lang.Throwable` class is the super class of all errors and exceptions classes in the Java language. The objects which are the instances of this class are thrown by the Java Virtual Machine or can be thrown by the Java throw statement. The `Throwable` class extends the `Object` class and implements `Serializable` interface.

The following are some of the methods of `Throwable` class.

- 1). **Throwable fillInStackTrace()** : This method fills in the execution stack trace.
- 2). **Throwable getCause()** : This method returns the cause of this throwable or null if the cause is nonexistent or unknown.
- 3). **String getLocalizedMessage()** : This method creates a localized description of this throwable.
- 4). **String getMessage()** : This method returns the detail message string of this throwable.
- 5). **StackTraceElement[] getStackTrace()** : This method provides programmatic access to the stack trace information printed by `printStackTrace()`.

- 6). **Throwable initCause(Throwable cause)** : This method initializes the cause of this throwable to the specified value.
- 7). **void printStackTrace()** : This method prints this throwable and its backtrace to the standard error stream.
- 8). **void printStackTrace(PrintStream s)** : This method prints this throwable and its backtrace to the specified print stream.
- 9). **void printStackTrace(PrintWriter s)** : This method prints this throwable and its backtrace to the specified print writer.
- 10). **void setStackTrace(StackTraceElement[] stackTrace)** : This method sets the stack trace elements that will be returned by `getStackTrace()` and printed by `printStackTrace()` and related methods.
- 11). **String toString()** : This method returns a short description of this Throwable.

4.7 CHAINED EXCEPTION

The chained exception allows you to link an exception with other exception. The former exception is the cause of later exception. For example, in a program we are getting numerator and denominator from a file. While reading a denominator number from a file, due to `IOException` if we get zero value, it we may get `ArithmeticException`. Thus the cause of `ArithmeticException` is the `IOException`. If we want to inform programmer about this, chain exception concept is used.

For example,

```
import java.io.*;
public class LinkedException
{
    static void raiseLinkedException() {
        ArithmeticException e = new ArithmeticException( " top most exception ");
        e.initCause( new IOException( " cause " ));
        throw e;
    }
    public static void main ( String args[] )
    {
        try {
            raiseLinkedException();
        } catch ( ArithmeticException ex) {
            System.out.println ( " caught : " + ex );
            System.out.println ( " cause : " + ex.getCause() );
        }
    }
}
```


}

```
C:\oopj>javac LinkedException.java
C:\oopj>java LinkedException
caught : java.lang.ArithmeticException: top most exception
cause : java.io.IOException: cause
```

Figure-94 Output of program

4.8 LET US SUM UP

throw keyword : This keyword is used to throw an exception class object even if the error is not occurred.

Built in exception class : The java libraries have various readymade exception class available which can be used to handle different errors occurred during programming in java.

User defined exception class: If built in exception class can not be used for some programmer defined validation check user can create custom exception class.

throws keyword: They can be used in place of try and catch block. It can be used with method declaration along with exception name.

Throwable class : it is a parent class of all exception and error classes.

Chained Exception : It is a concept in java using which we can create a chain of exceptions. In this chain the upper exception is raised because of lower exception in the chain.

4.9 CHECK YOUR PROGRESS

- True-False with reason
 1. Throw and throws keyword can be used for the same purpose.
 2. Throwable is an interface.
 3. The exception must be handled using try ... catch block
 4. We can handle exception without using try and catch.
 5. Throw keyword explicitly raise an exception error.
- Match **A** and **B**.

A

- 1)Throw
- 2)Throws
- 3)Throwable
- 4)User define Exception
- 5)Built in Exception

B

- a)it is custom exception class
- b)this keyword is used to throw exception
- c)it is exception class available in java library
- d)it is an option of try and catch
- e)it is a parent of all exception class

➤ Answer the following:

1. Which keyword is used to raise an exception?
2. Compare throw and throws.
3. Compare built in exception and user define exception

➤ MCQ

1. Consider the following try..... catch block

```
class TryCatch
{
public static void main(String args[ ])
{
try
{
double x = 0.0;
throw ( new Exception("Thrown") );
return;
}
catch(Exception e)
{
System. out. println ("Exception caught");
return;
}
finally
{
System. out. println ("finally");
}
}
}
```

What will be the output.

- | | |
|-----------------------------|------------|
| a) Exception caught | c) finally |
| b) Exception caught finally | d) Thrown |

2. In below java program, which exception will occur?

```
public static void main(String[] args) {
```

```
FileReader file = new FileReader("test.txt");  
  
}
```

- a) NullPointerException at compile time
- b) NullPointerException at run time
- c) FileNotFoundException at compiler time
- d) FileNotFoundException at runtime

3. which answer most closely indicates the behavior of the program?

```
public class MyProgram  
{  
    public static void throwit()  
    {  
        throw new RuntimeException();  
    }  
    public static void main(String args[])  
    {  
        try  
        {  
            System.out.println ("Hello world ");  
            throwit();  
            System.out.println ("Done with try block ");  
        }  
        finally  
        {  
            System.out.println ("Finally executing ");  
        }  
    }  
}
```

- a) The program will not compile.
- b) The program will print Hello world, then will print that a RuntimeException has occurred, then will print Done with try block, and then will print Finally executing.
- c) The program will print Hello world, then will print that a RuntimeException has occurred, and then will print Finally executing.
- d) The program will print Hello world, then will print Finally executing, then will print that a RuntimeException has occurred.

4. What will be the output of the program?

```
public class RTExcept  
{
```

```

public static void throwit ()
{
    System.out.print("throwit ");
    throw new RuntimeException();
}
public static void main(String [] args)
{
    try
    {
        System.out.print("hello ");
        throwit();
    }
    catch (Exception re )
    {
        System.out.print("caught ");
    }
    finally
    {
        System.out.print("finally ");
    }
    System. out. println ("after ");
}
}

```

- a) hello throwit caught
- b) Compilation fails
- c) hello throwit RuntimeException caught after
- d) hello throwit caught finally after

5. What will be the output of the program?

```

class Exc0 extends Exception { }
class Exc1 extends Exc0 { }
public class Test
{
    public static void main(String args[])
    {
        try
        {
            throw new Exc1();
        }
        catch (Exc0 e0)
        {
            System. out. println ("Ex0 caught");
        }
        catch (Exception e)
        {
            System. out. println ("exception caught");
        }
    }
}

```

```
}  
}
```

- a) Ex0 caught
- b) exception caught
- c) Compilation fails because of an error at line 2.
- d) Compilation fails because of an error at line 9.

6. What is the output of following Java program

```
class Main {  
    public static void main(String args[]) {  
        try {  
            throw 10;  
        }  
        catch(int e) {  
            System.out.println ("Got the Exception " + e);  
        }  
    }  
}
```

- a) Got the Exception 10
- b) Got the Exception 0
- c) Compiler Error

7. What is the output of following Java program

```
class Test extends Exception { }  
  
class Main {  
    public static void main(String args[]) {  
        try {  
            throw new Test();  
        }  
        catch(Test t) {  
            System.out.println ("Got the Test Exception");  
        }  
        finally {  
            System.out.println ("Inside finally block ");  
        }  
    }  
}
```

- a) Got the Test Exception Inside finally block
- b) Got the Test Exception
- c) Inside finally block
- d) Compiler Error

8. What is the output of following Java program

```

class Base extends Exception {}
class Derived extends Base {}

public class Main {
    public static void main(String args[]) {
        // some other stuff
        try {
            // Some monitored code
            throw new Derived();
        }
        catch(Base b) {
            System.out.println ("Caught base class exception");
        }
        catch(Derived d) {
            System.out.println ("Caught derived class exception");
        }
    }
}

```

- a) Caught base class exception
- b) Caught derived class exception
- c) Compiler Error because derived is not throwable
- d) Compiler Error because base class exception is caught before derived class

9. What is the output of following Java program

```

class Test
{
    public static void main (String[] args)
    {
        try
        {
            int a = 0;
            System.out.println ("a = " + a);
            int b = 20 / a;
            System.out.println ("b = " + b);
        }

        catch(ArithmeticException e)
        {
            System.out.println ("Divide by zero error");
        }

        finally
        {
            System.out.println ("inside the finally block");
        }
    }
}

```

- a) Compile error
- b) Divide by zero error
- c) a = 0
Divide by zero error
inside the finally block
- d) a = 0
- e) inside the finally block

10. What is the output of following Java program

```
class Test
{
    public static void main(String[] args)
    {
        try
        {
            int a[]={1, 2, 3, 4};
            for (int i = 1; i <= 4; i++)
            {
                System.out.println ("a[" + i + "]=" + a[i] + "\n");
            }
        }

        catch (Exception e)
        {
            System.out.println ("error = " + e);
        }

        catch (ArrayIndexOutOfBoundsException e)
        {
            System.out.println ("ArrayIndexOutOfBoundsException");
        }
    }
}
```

- a) Compiler error
- b) Run time error
- c) ArrayIndexOutOfBoundsException
- d) Error Code is printed
- e) Array is printed

11. Given the following piece of code:

```
class SalaryCalculationException extends Exception{}
class Person{
    public void calculateSalary() throws SalaryCalculationException{
```

```

        //...
        throw new SalaryCalculationException();
        //...
    }
}
class Company{
    public void paySalaries(){
        new Person().calculateSalary();
    }
}

```

Which of the following statements is correct?

1. This code will compile without any problems.
2. This code will compile if in method paySalaries() we return a boolean in stead of void.
3. This code will compile if we add a try-catch block in paySalaries().
4. This code will compile if we add throws SalaryCalculationException in the signature of method paySalaries().

- | | |
|------------|------------|
| a) 1 and 4 | c) 2 and 4 |
| b) 2 and 3 | d) 3 and 4 |

12. What will be the output of the following piece of code:

```

class Person{
    public void talk() {}
}
public class Test{
    public static void main(String args[]){
        Person p = null;
        try{
            p.talk();
        }
        catch(NullPointerException e){
            System.out.print("There is a NullPointerException. ");
        }
        catch(Exception e){
            System.out.print("There is an Exception. ");
        }
        System.out.print("Everything went fine. ");
    }
}

```

- a) There is a NullPointerException. Everything went fine.
- b) There is a NullPointerException.
- c) There is a NullPointerException. There is an Exception.

d) This code will not compile, because in Java there are no pointers.

13. What will be the result if NullPointerException occurs at line 2?

```
try{
    //some code goes here
}
catch(NullPointerException ne){
    System.out.print("1 ");
}
catch(RuntimeException re){
    System.out.print("2 ");
}
finally{
    System.out.print("3");
}
```

- a) 1
- b) 3

- c) 2 3
- d) 1 3

14. What is the output of following Java program

```
public class Test{
    public static void main(String args[]){
        try{
            String arr[] = new String[10];
            arr = null;
            arr[0] = "one";
            System.out.print(arr[0]);
        }catch(Exception ex){
            System.out.print("exception");
        }catch(NullPointerException nex){
            System.out.print("null pointer exception");
        }
    }
}
```

- a) "one" is printed.
- b) "exception" is printed.
- c) "null pointer exception" is printed.
- d) Compilation fails saying NullPointerException has already been caught.

15. Given the code. What is the result when this program is executed?

```
public class Test{
    static int x[];

    static{
        x[0] = 1;
    }
}
```

- ```

 }

 public static void main(String args[]){
 }
}

```
- ArrayIndexOutOfBoundsException is thrown
  - ExceptionInInitializerError is thrown
  - IllegalStateException is thrown
  - StackOverflowException is thrown

---

## 4.10 CHECK YOUR PROGRESS: POSSIBLE ANSWERS

---

➤ True-False with reason

- False. Throw keyword is used to raise exception programmatically while throws used with method declaration declaring that this method might raised an exception.
- False. Throwable is a class.
- False. The checked exception must be handled using try ... catch block
- True
- True

➤ Match **A** and **B**.

- | <b>A</b>                | <b>B</b>                                          |
|-------------------------|---------------------------------------------------|
| 1)Throw                 | a)it is custom exception class                    |
| 2)Throws                | b)this keyword is used to throw exception         |
| 3)Throwable             | c)it is exception class available in java library |
| 4)User define Exception | d)it is an option of try and catch                |
| 5)Built in Exception    | e)it is a parent of all exception class           |

**Answer:**

- 1) – b, 2) – d, 3) – e, 4) – a, 5) - c

➤ Answer the following:

- “throw” keyword is used to raise an exception.
- throw v/s throws

| <b>throw</b>                                 | <b>throws</b>                                    |
|----------------------------------------------|--------------------------------------------------|
| It is used to raise exception explicitly     | It is used with method which may raise exception |
| It is used with user defined exception class | It is an option for try and catch                |

### 3. Built in exception v/sUser define exception

| <b>Built in exception</b>                                            | <b>User define exception</b>                                                                               |
|----------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|
| They are the readily available classes used to handle runtime errors | They are the class created by user which extends Exception class and raised by user on specific condition. |
| They are raised when runtime error.                                  | They must be raised by user using throw keyword                                                            |

#### ➤ MCQ

- |      |       |       |
|------|-------|-------|
| 1) b | 6) c  | 11) d |
| 2)c  | 7) a  | 12)a  |
| 3) d | 8) d  | 13)d  |
| 4) d | 9) c  | 14) d |
| 5) a | 10) a | 15) b |

---

## 4.11 FURTHER READING

---

- 1) Java - User Defined Exceptions | Learn JAVA Online | Fresh2Refresh ...  
<https://fresh2refresh.com> › Java Tutorial
- 2) User defined Exception subclass in Java Exception Handling | Core ...  
<https://www.studytonight.com/java/create-your-own-exception.php>
- 3) “Java 2: The Complete Reference” by Herbert Schildt, McGraw Hill Publications.
- 4) “Effective Java” by Joshua Bloch, Pearson Education

---

## 4.12 ASSIGNMENTS

---

- 1) Create a class name account with attributes like account number, name, type of account, balance etc. and methods like get account information, print account details, deposit and withdraw. Create an exception class which raised when account balance is below 2000 while withdrawal. Also raise exception when negative amount is sent to deposit function. Create a class with main method to demonstrate the function of account class and exception classes.
  
- 2) Create a class name student which stores information like roll number, name, phone number, address, course etc. Write a function which accepts an object of student to add a new student in existing list of student. While adding check for roll number. The roll number should be in 3 digit. Implement this check using user define exception class.

# **Block-3**

## **MultiThreaded Programming**

# Unit 1: Multithreaded Programming-I

1

## Unit Structure

- 1.1 Learning Objectives
- 1.2 Outcomes
- 1.3 Introduction
- 1.4 Multithreading: An Introduction and Advantages
- 1.5 The Main Thread
- 1.6 Java Thread Model
- 1.7 Thread states and life cycle
- 1.8 The Thread class and Runnable interface
- 1.9 Thread creation
- 1.10 Thread Priorities
- 1.11 Let us sum up
- 1.12 Check your Progress: Possible Answers

---

## 1.1 LEARNING OBJECTIVE

---

- Understand purpose of multitasking and multithreading
- Describe java's multithreading model

---

## 1.2 OUTCOMES

---

After learning the contents of this chapter, the reader must be able to :

- Describe the concept of multithreading
- Explain the Java thread model
- Create and use threads in program
- Describe how to set the thread priorities

---

## 1.3 INTRODUCTION

---

Multitasking – performing multiple tasks/jobs simultaneously/concurrently. There are two types of concurrency- Real and Apparent. Personal Computer has only a single CPU; so, you might have a question, how it can execute more than one task at the same time? With single microprocessor systems, only a single task can run at a time. But multitasking system increase the utilization of CPU. The CPU quickly switches back and forth between several tasks to create an illusion that the tasks are performing/ executing at the same time. For example, a user/system can request the operating system to execute program P1, P2 and P3 by having it spawn a separate process for each program and scheduled it independently. These programs can run in a concurrent manner, depending upon the multiprocessing (multiprogramming) features supported by the operating system. A process is memory image/context of a program that is created when the program is executed. In single-processor systems support apparent concurrency only. Real concurrency is not supported by it. Apparent concurrency is the characteristic exhibited when multiple tasks execute. There are two types of multitasking –

1. Process based multitasking and
2. Thread based multitasking.

A thread is single sequence of execution that can run independently in an application. Uses of thread in programs are good in terms of resource utilization of the system on which application(s) is running. There are several advantages of thread based multitasking, so Java programming language support thread based multitasking.

This unit covers the very important concept of multithreading in programming. Multithreading differs from multiprocessing. Multithreaded programming is very useful in network and Internet applications development. In this unit you will learn what is multithreading, how thread works, how to write programs in Java using multithreading. Also, in this unit will be explained about thread-properties, synchronization, and interthread communication.

---

## **1.4 MULTITHREADING: AN INTRODUCTION AND ADVANTAGES**

---

A multithreaded program contains two or more parts that can run simultaneously. Each such part of a program is called a thread, and each thread defines a separate path of execution. Thus, multithreading is a specialized form of multitasking. This means that multiples threads are simultaneously execute multiple sequences of instructions. Each instruction sequence has its own unique flow of control that is independent of all others. These independently executed instruction sequences are known as threads. Threads allow multiple activities to proceed concurrently in the same program. . For example, a text editor can edit text at the same time that it is auto save a document, as long as these two actions are being performed by two separate threads. But remember, threads are not complete processes in themselves.

The Java Virtual Machine supports multithreaded programming, which allows you to write programs that execute many tasks simultaneously. The Java run-time provides simple solution for multithread synchronization that enables you to construct smoothly running interactive systems. Java's easy-to-use approach to multithreading allows you to think about the specific behavior of your program, not the multitasking subsystem.



## ➤ **Advantages of Multithreading**

The advantages of multithreading are:

1. Concurrency can be used within a process to implement multiple instances of simultaneous task.
2. Multitasking threads require less overhead than multitasking processes. Processes are heavyweight tasks that require their own separate address spaces. Threads, on the other hand, are lightweight. They share the same address space and cooperatively share the same heavyweight process.
3. Multithreading requires less processing overhead than multiprocessing because concurrent threads are able to share common resources more efficiently.
4. Multithreading enables programmers to write very efficient programs that make maximum use of the CPU.
5. Inter-thread communication is less expensive.

---

## **1.5 THE MAIN THREAD**

---

When you execute a java program, usually a single non-daemon thread begins running immediately. This is called the “main” thread of your program, because it is the one that is executed when your program begins. The main thread is very important for two reasons:

1. It is the thread from which other “child” threads will be spawned. And,
2. It must be the last thread to finish execution because it performs various cleanup and shutdown actions.

The main thread is created automatically when your program is started. The main thread of Java programs is accessed and controlled through methods of **Thread** class.

You can get a reference of current running thread by calling `currentThread( )` method of the Thread class, which is a static method.

The signature of the method is:

```
public static Thread currentThread();
```

By using this method, you obtain a reference to the thread in which this method is called. Once you have a reference to the thread, you can control it.

For example, the following code segment obtain a reference of the main thread and get the name of the main thread is by calling `getName ()` and rename it “MyMainThread” using method `setName(String)`.

### // Program-1

```
class ThreadDemo {
 public static void main(String [] args){
 Thread t = Thread.currentThread();
 System.out.println("Current thread name is: " + t.getName());
 t.setName("MyMainThread");
 System.out.println("New name is: " + t.getName());
 }
}
```

### **Output:**

Current thread name is: main

New name is: MyMainThread

In java every thread has a name for identification purposes. More than one thread may have the same name. If a name is not specified when a thread is created, a new name is generated for it.

### **Check Your Progress 1**

- 1) How does multithreading achieved on a computer with a single CPU?
- 2) Name two ways to create a thread
- 3) Make suitable change in “Program-1” and find out a priority of the main thread as well as the name of thread group in which the main thread belong.
- 4) How would you re-start a dead Thread?
- 5) State the advantages of multithreading.

- 6) Write an application that executes two threads. One thread which is display 'A' every 1000 milliseconds, and the another display 'B' every 3000 milliseconds. Create the first thread by implementing Runnable interface and the second one by extending Thread class.

---

## 1.6 THE JAVA THREAD MODEL

---

The Java run-time environment depends on threads for many things, and all the class libraries are designed with multithreading in mind. For that, Java uses threads to enable the entire environment to be asynchronous. This helps to you to write very efficient programs that make maximum use of the CPU, because idle time can be kept to a minimum and preventing the waste of CPU cycles.

---

## 1.7 THREAD STATES AND LIFE CYCLE

---

Thread pass through several stages during its life cycle. A thread can be running. It can be ready to run as soon as it gets CPU time. A running thread can be blocked when waiting for a resource. At any time, a thread can be terminated, which halts its execution immediately. Once terminated, a thread cannot be resumed.

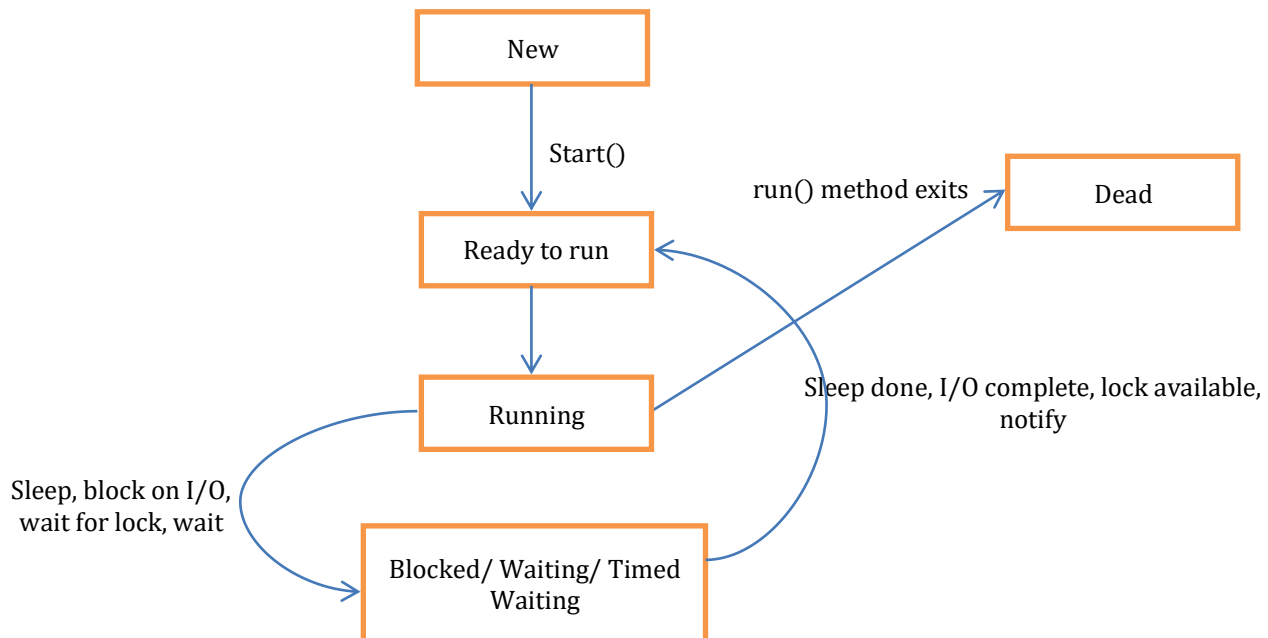


Figure-95 Thread States

The thread exists as an object; threads have several well-defined states in addition to the dead states. These states are:

➤ **New Thread**

When a new thread (thread object) is created, it is in the new state. The thread has not yet started to run when thread is in this state. When a thread in the new state, it's code is yet to be run and hasn't started to execute.

➤ **Runnable State**

A thread that is ready to run is moved to runnable state. In this state, a thread might actually be running or it might be ready run at any instant of time. It is the responsibility of the thread scheduler to give the thread, time to run. A multi-threaded program allocates a fixed amount of time to each individual thread. Each and every thread runs for a short while and then pauses and relinquishes the CPU to another thread, so that other threads can get a chance to run. When this happens, all such threads that are ready to run, waiting for the CPU and the currently running thread lies in runnable state.

➤ **Running State**

Threads are born to run, and a thread is said to be in the running state when it is actually executing means thread gets CPU. It may leave this state for a number of reasons.

➤ **Blocked/Waiting/Timed Waiting state**

When a thread is temporarily inactive, then it's in one of the following states:

- Blocked
- Waiting
- Timed Waiting

For example, when a thread is waiting for I/O to complete, it lies in the blocked state. It's the responsibility of the thread scheduler to reactivate and schedule a blocked/waiting thread. A thread in this state cannot continue its execution any further until it is moved to runnable state. Any thread in these states do not consume any CPU cycle.

A thread is in the blocked state when it tries to access a protected section of code that is currently locked by some other thread. When the protected section is unlocked, the scheduler picks one of the threads which is blocked for that section and moves it to the runnable state. A thread is in the waiting state when it waits for another thread on a condition. When this condition is fulfilled, the scheduler is notified and the waiting thread is moved to runnable state.

If a currently running thread is moved to blocked/waiting state, another thread in the runnable state is scheduled by the thread scheduler to run. It is the responsibility of thread scheduler to determine which thread to run.

A thread lies in timed waiting/temporality sleep state when it calls a method with a time out parameter. A thread lies in this state until the timeout is completed or until a notification is received. For example, when a thread calls sleep or a conditional wait, it is moved to time waiting state.

#### ➤ **Dead State**

A thread terminates because of either of the following reasons:

- The exit method of class Runtime has been called and the security manager has permitted the exit operation to take place.
- All threads that are not daemon threads have died, either by returning from the call to the run method or by throwing an exception that propagate beyond the run method.

A thread that lies in this state does no longer consume any cycles of CPU. After a thread reaches the dead state, then it is not possible to restart it.

---

## **1.8 THE THREAD CLASS AND RUNNABLE INTERFACE**

---

Java's multithreading organization is built upon the Thread class, its methods, and its companion interface, Runnable. Thread encapsulates a thread of execution. To create a new thread, your program will either extend Thread or implement the Runnable interface. The Thread class defines several methods that help manage threads. Some of that will be used in this chapter are follows:

➤ **Constructors of Thread class**

Thread()

Thread(Runnable target)

Thread (Runnable target, String name)

Thread(String name)

Thread(ThreadGroup group, Runnable target)

Thread(ThreadGroup group, Runnable target, String name)

Thread(ThreadGroup group, Runnable target, String name, long stackSize)

Thread(ThreadGroup group, String name)

➤ **Methods of Thread class**

| Methods                                     | Description                                                                                        |
|---------------------------------------------|----------------------------------------------------------------------------------------------------|
| public static Thread <b>currentThread()</b> | Returns a reference to the currently executing thread object.                                      |
| public String getName()                     | Obtain a thread's name                                                                             |
| public int getPriority()                    | Obtain a thread's priority                                                                         |
| public boolean isAlive()                    | Determine if a thread is still running                                                             |
| public void join()                          | Wait for a thread to terminate                                                                     |
| public void run()                           | Entry point for the thread and execution of it begins.                                             |
| public void sleep()                         | Suspend a thread for a period of time                                                              |
| public void start()                         | Start a thread by calling its run method.                                                          |
| public void setName(String name)            | Change name of the thread                                                                          |
| public void setPriority(int priority)       | Changes the priority of thread                                                                     |
| public static void <b>yield()</b>           | Used to pause temporarily to currently executing thread object and allow other threads to execute. |

|                                         |                                                                            |
|-----------------------------------------|----------------------------------------------------------------------------|
| public static int <b>activeCount</b> () | Returns the number of active threads in the current thread's thread group. |
|-----------------------------------------|----------------------------------------------------------------------------|

**Table-9 Methods of Thread cladd**

The Thread class defines three int static constants that are used to specify the priority of a thread. These are MAX\_PRIORITY, MIN\_PRIORITY, and NORM\_PRIORITY. They represent the maximum, minimum and normal thread priorities.

---

## 1.9 THREAD CREATION

---

Java has built support to create a thread by instantiating an object of type **Thread**. Java lets you create a thread one of two ways:

1. By **extending** the **Thread class**.
2. By **implementing** the **Runnable interface**.

Thread class in the java.lang package allows you to create and manage threads. The thread class provides the capability to create thread objects, each with its own separate flow of control. The signature of the class is:

```
public class java.lang.Thread extends java.lang.Object implements
java.lang.Runnable
```

### ➤ **Extending Thread class**

In the first approach, you create a child of the java.lang.Thread class and override the run( ) method.

```
class EvenThread extends Thread{
 public void run(){
 //Logic for the thread
 }
}
```

Here the class `EvenThread` extends `Thread`. The logic for the thread is written in `run()` method. The complexity of `run()` method may be simple or complex is depending on what would you like to performed in you thread.

The program can create an object of the thread by

```
EvenThread et = new EvenThread(); // Instantiates the EvenThread class
```

When you create an instance of child of `Thread` class, you invoke `start()` method to cause the thread to execute. The `start()` method is inherited from the `Thread` class. It register the thread with scheduler and invokes the `run()` method. Your logic for the thread is implemented in the `run()` method.

```
Et.start(); // invokes the start() method of that object to start execution of thread.
```

Now let us see the program given below for creating threads by inheriting the `Thread` class. The program prints even numbers after every one second interval.

### // Program-2

```
class EvenThread extends Thread {
 EvenThread(String name){
 super(name);}
 public void run(){
 for(int i=1; i<11; i++){
 if(i%2==0)
 System.out.println(this.getName() + " : " + i);
 try{
 Thread.sleep(1000);
 } catch (InterruptedException e) {
 System.out.println (" Thread is Interrupted");
 }
 }
 }
}

class ThreadDemoOne{

 public static void main(String [] args){
 EvenThread et1 = new EvenThread("Thread 1 : ");
```



```

 et1.start();
 EvenThread et2 = new EvenThread("Thread 2 : ");
 et2.start();
 while(et1.isAlive() || et2.isAlive()){
 }
 }
}

```

**Output :**

```

Thread 1 : 2
Thread 2 : 2
Thread 1 : 4
Thread 2 : 4
Thread 2 : 6
Thread 1 : 6
Thread 2 : 8
Thread 1 : 8
Thread 2 : 10
Thread 1 : 10

```

Above output shows how two threads execute in sequence, displaying information on the console. The program creates two threads of execution, et1, and et2. The threads display even numbers from 1 to 10, by interval of 1 second.

➤ **Implementing Runnable**

There is another way to create thread. Declare a class that implements java.lang.Runnable interface. The Runnable interface contain on one method, that is public void run(). The run ( ) provides entry point into your thread.

```

class EvenRunnable implements Runnable{
 public void run(){
 //Logic for the thread
 }
}

```

The program can start an instance of the thread by using following code:

```

EvenRunnable et = new EvenRunnable ();

```

```
Thread t = new Thread(et);
t.start();
```

The first statement creates an object of EvenRunnable class. The second statement creates an object of thread class. A reference of EvenRunnable object is provided as argument to the constructor. The last statement starts the thread.

Now let us see the program given below for creating threads by implementing Runnable.

### // Program-3

```
class EvenRunnable implements Runnable {
String name="";
EvenRunnable (String name){
 this.name = name;
}
public void run(){
 for(int i=1; i<11; i++){
 if(i%2==0)
 System.out.println(Thread.currentThread().getName() + " : " + i);
 try{
 Thread.sleep(1000);
 } catch (InterruptedException e) {
 System.out.println (" Thread is interrupted");
 }
 }
}
}
class ThreadDemoTwo{
 public static void main(String [] args){
 EvenThread et1 = new EvenThread("Thread 1 : ");
 Thread t1 = new Thread(et1);
 t1.start();
 EvenThread et2 = new EvenThread("Thread 2 : ");
 Thread t2 = new Thread(et2);
 t2.start();
 }
}
```

```
 while(t1.isAlive() || t2.isAlive()){
 }
 }
}
```

**Output:**

```
Thread 1 : 2
Thread 2 : 2
Thread 1 : 4
Thread 2 : 4
Thread 2 : 6
Thread 1 : 6
Thread 2 : 8
Thread 1 : 8
Thread 2 : 10
Thread 1 : 10
```

This program is similar to previous program and also gives same output. The advantage of using the Runnable interface is that your class does not need to extend the thread class. This is a very helpful feature when you create multithreaded program in that your class already extending for some other class. The only disadvantage of this approach is that you have to do some more work to create and execute your own threads.

➤ **Choosing an Approach**

At this point, you might be questioning why Java has two ways to create child threads, and which approach is better.

Extending Thread class allows you to modify other overridable methods of the Thread class, if should you wish to do so. Extending Thread class will not give you an option to extend any other class. But if you implement Runnable interface you could extend other classes in your class. Advantages of implementing Runnable are

1. You have freedom to extend any other class
2. You can implement more interfaces
3. You can use you Runnable implementation in thread pools

---

## 1.10 THREAD PRIORITIES

---

In java every thread has a priority. Threads with higher priority are executed in preference to threads with lower priority. When code running in some thread creates a new Thread object, the new thread has its priority initially set equal to the priority of the creating thread. Thread priority is an integer value that specifies the relative priority of one thread to another. A thread can voluntarily relinquish control. Threads relinquish control by explicitly yielding, sleeping, or blocking on pending Input/ Output operations. In this scenario, all other threads are examined, and the highest- priority thread that is ready to run gets the chance to use the CPU.

A higher-priority thread can preempt a low priority thread. In this case, a lower-priority thread that does not yield the processor is forcibly pre-empted. In cases where two threads with the same priority are competing for CPU cycles, the situation is handled differently by different operating systems.

Java thread class has defined three constants NORM\_PRIORITY, MIN\_PRIORITY and MAX\_PRIORITY. Any thread priority lies between MIN\_PRIORITY and MAX\_PRIORITY. The value of NORM\_PRIORITY is 5, MIN\_PRIORITY is 1 and MAX\_PRIORITY is 10.

### // Program-5

```
class ThreadPriorityDemo
{
 public static void main (String [] args)
 {
 try
 {
 Thread t1 = new Thread("Thread1");
 Thread t2 = new Thread("Thread2");
 System.out.println ("Before any change in default priority :");
 System.out.println("The Priority of "+ t1.getName() +" is "+ t1.getPriority());
 System.out.println("The Priority of "+ t1.getName() +" is "+ t2.getPriority());

 //change in priority
```

```

t1.setPriority(7);
t2.setPriority(8);
System.out.println ("After changing in Priority :");
System.out.println("The Priority of "+ t1.getName() +" is "+
t1.getPriority());
System.out.println("The Priority of "+t1.getName() +" is "+ t2.getPriority());

 } catch (Exception e) {
 System.out.println("main thread interrupted");
 }
}
}
}

```

### **Output:**

Before any change in default priority :

The Priority of Thread1 is 5

The Priority of Thread1 is 5

After changing in priority :

The Priority of Thread1 is 7

The Priority of Thread1 is 8

### **Check Your Progress 2**

- 1) How can we create a Thread in Java?
- 2) How can we pause the execution of a Thread for specific time?
- 3) What do you understand about Thread Priority?

---

## **1.11 LET US SUM UP**

---

This chapter described the functioning of multithreading in Java. Also you have learned what the main thread, its purpose and when it is created in a Java program. Various states of threads are described in this chapter. This chapter also explained how threads are created using Thread class and Runnable interface. It explained how thread priority is used to determine which thread is to execute next.

---

## 1.12 CHECK YOUR PROGRESS: POSSIBLE ANSWERS

---

### Check Your Progress 1

1) In single CPU system, the process/thread scheduler allocates executions time to multiple processes/threads. By quickly switching between executing processes/threads, it creates the illusion that tasks executes simultaneously.

2)

1. By extending the Thread class
2. By implementing the Runnable interface.

3) class ThreadDemo {

```
public static void main(String [] args){
```

```
 Thread t = Thread.currentThread();
```

```
 System.out.println("Current thread name is: " + t.getName());
```

```
 System.out.println("The priority of main thread is " + t.getPriority());
```

```
 t.setName("MyMainThread");
```

```
 System.out.println("New name is: " + t.getName());
```

```
 System.out.println("The name of thread group is " +
 t.getThreadGroup().getName());
```

```
 }
```

```
}
```

Output:

Current thread name is: main

New name is: MyMainThread

4) You cannot re-start a dead Thread. Once a Thread has run, and is dead, it is a class like another. You can access the data of the instance and call methods on the Thread class. You can call the run() method of the dead-Thread. But it is not anymore as a Thread. It will not be scheduled anymore by the Thread Scheduler.

5)

- 1) Make optimal use of CPU.
- 2) Improves performance of an application.
- 3) Threads share the same address space so it saves the memory.
- 4) Context switching between threads is usually less expensive than between processes.
- 5) Cost of communication between threads is relatively low
- 6) Provide concurrent execution of multiple instances of different task or services.

6)

```

class AThread implements Runnable {
 Thread t=null;
 AThread()
 {
 t = new Thread(this);
 t.start();
 }
 public void run(){
 while(true){
 try{
 Thread.sleep(1000);
 System.out.println("A");
 } catch (InterruptedException e) {
 System.out.println (" Thread is Interrupted");
 }
 }
 }
}

class BThread extends Thread {

 public void run(){
 while(true){
 try{
 Thread.sleep(3000);
 System.out.println("B");
 }
 }
 }
}

```

```

 } catch (InterruptedException e) {
 System.out.println (" Thread is Interrupted");
 }
 }
}

class ThreadDemo{
 public static void main(String [] args){
 AThread a = new AThread();
 BThread b = new BThread();
 b.start();
 try{
 a.join();
 b.join();
 } catch (InterruptedException e) {}
 }
}

```

## Check Your Progress 2

- 1) There are two ways to create Thread in Java –
  - a. By implementing Runnable interface and then creating a Thread object from it
  - b. By extending the Thread Class.
- 2) We can use sleep() method of Thread class to pause the execution of Thread for certain time.
- 3) In Java, every thread has a priority, usually higher priority thread gets precedence in execution but it depends on Thread Scheduler implementation that is OS dependent. We can specify the priority of thread but it doesn't guarantee that higher priority thread will get executed before lower priority thread.



# Unit 2: Multithreaded Programming-II

## 2

### Unit Structure

- 2.1 Learning Objectives
- 2.2 Outcomes
- 2.3 Introduction
- 2.4 Synchronization
- 2.5 Deadlock
- 2.6 Inter-thread Communication
- 2.7 Suspending, Resuming, and Stopping Threads e
- 2.8 Let us sum up
- 2.9 Check your Progress: Possible Answers

---

### 2.1 LEARNING OBJECTIVE

---

- To explain concurrency issues in multithreading and its solutions
- To understand inter thread communication

---

## **2.2 OUTCOMES**

---

After learning the contents of this chapter, the reader must be able to :

- Understand the importance of concurrency
- Use the concept of synchronization in programming, and
- Use inter-thread communication in programs.

---

## **2.3 INTRODUCTION**

---

Due to multiple threaded in a program, an asynchronous behavior introduces in your program. Therefore, synchronization is necessary when a program needs.

When two or more threads need access to a shared resource, they need some way to ensure that the resource will be used by only one thread at a time. The process by which this is achieved is called synchronization. For example, in a banking system, you would not want one thread to credit some amount to user account balance while another thread is trying to debit some amount from same account balance; in such situations, you need some way to ensure that they don't conflict with each other.

---

## **2.4 SYNCHRONIZATION**

---

Synchronization provides a simple monitor facility that can be used to provide mutual-exclusion between Java threads.

Java implements an elegant model of interprocess synchronization: "The monitor" (also called a semaphore). The monitor is a control mechanism. You can assume that the monitor is a very small box that can allow only one thread to stay in it. Once a thread enters a monitor, all other threads must wait until that thread exits the monitor. In this way, a monitor can be used to protect a shared asset from being manipulated by more than one thread at a time.

**Synchronized** keyword in Java is used to provide mutually exclusive access to a shared resource with multiple threads in Java. Synchronization in Java guarantees that no two threads can execute a synchronized method which requires the same lock simultaneously or concurrently.

The synchronization is mainly used to

1. To prevent thread interference.
2. To prevent consistency problem.

You can synchronize your code in either of two ways. Both involve the use of the `synchronized` keyword, and both are examined here.

There are two ways to synchronize your code

1. using synchronized methods
2. synchronized statements

#### **2.4.1 Using synchronized methods**

When you divide your program into separate threads, you need to define how they will communicate with each other. Synchronized methods are used to coordinate access to objects that are shared among multiple threads. These methods are declared with the `synchronized` keyword. Only one synchronized method at a time can be invoked for an object at a given point of time. When a synchronized method is invoked for a given object, it acquires the monitor for that object. In this case no other synchronized method may be invoked for that object until the monitor is released. This keeps synchronized methods in multiple threads without any conflict with each other.

To understand the need for synchronization, let's begin with a simple example that does not use it—but should. The following program has three simple classes. The first one, `MultiplicationTable`, has a single method named `printMulTable()`. The `printMulTable()` method takes an `int` parameter. This method prints multiplication value. It calls `Thread.sleep(250)`, which pauses the current thread for 250 milliseconds. The constructor of the next class, `MThread`, takes a reference to an instance of the `MultiplicationTable` class and an `int`, which are stored in `t` and `n` respectively. The constructor also creates a new thread that will call this object's

run( ) method. The thread is started immediately. The run( ) method of MThread calls the printMulTable ( ) method on the t instance of MultiplicationTable, passing in the n int. Finally, the synchronized class starts by creating a single instance of MultiplicationTable, and two instances of MThread, each with a unique int value. The same instance of MultiplicationTable is passed to each MThread.

### // Program-6

//example of java synchronized method

```
class MultiplicationTable{
void printMulTable(int n){ //nonsynchronized method
 for(int i=1;i<=5;i++){
 System.out.println(n*i);
 try{
 Thread.sleep(250);
 }catch(Exception e){System.out.println(e);}
 }
}

class MThread extends Thread{
 MultiplicationTable t;
 int n;
 MThread(MultiplicationTable t, int n){
 this.t=t;
 this.n=n;
 }
 public void run(){
 t.printMulTable(n);
 }
}

public class ThreadSynchronizationDemo{
 public static void main(String args[]){
```

```

 MultiplicationTable obj = new MultiplicationTable();//only one object

 MThread t1=new MThread(obj, 5);
 MThread t2=new MThread(obj, 100);

 t1.start();
 t2.start();
 }
}

```

**Output:**

```

5
100
10
200
15
300
20
400
25
500

```

As you can see, by calling **sleep( )**, the **printMulTable( )** method allows execution to switch to another thread. This results in the mixed-up output of the two threads. In this program, nothing exists to stop two threads from calling the same method, on the same object, at the same time. This is known as a race condition, because the two threads are racing each other to complete the method. This example used **sleep( )** to make the effects repeatable and obvious. In most situations, a race condition is more subtle and less predictable, because you can't be sure when the context switch will occur. This can cause a program to run right one time and wrong the next.

To fix the preceding program, you must serialize access to **printMulTable ( )**. That is, you must restrict its access to only one thread at a time. To do this, you

simply need to precede `printMulTable ( )`'s definition with the keyword **synchronized**, as shown here:

```
synchronized void printMulTable(int n){ //synchronized method
 for(int i=1;i<=5;i++){
 System.out.println(n*i);
 try{
 Thread.sleep(250);
 }catch(Exception e){System.out.println(e);}
 }
}
```

This prevents other threads from entering `printMulTable ( )` while another thread is using it. After **synchronized** has been added to `printMulTable ( )`, the output of the program is as follows:

**Output:**

```
5
10
15
20
25
100
200
300
400
500
```

In such type of situation you should use the **synchronized** keyword to prevent the state from race conditions.

### 2.4.2 The **synchronized** Statement/block

An effective and easy way of synchronization is to create synchronized methods within classes. But it will not work in all cases, for example, if you want to synchronize access to objects of a class that was not designed for multithreaded programming or the class does not use synchronized methods. Further, this class

was not created by you, but by a third party and you do not have access to the source code. In such situation, the synchronized statement block is a solution. Synchronized statement block are similar to synchronized methods. It is used to acquire a lock on an object before performing an action.

The syntax of Synchronized statement block:

```
Synchronized (obj) {
 // statement block
}
```

Here, **obj** is the object to be locked. If you desire to protect instance data, you should lock against that object. If you desire to protect class data, you should lock the appropriate **Class** object.

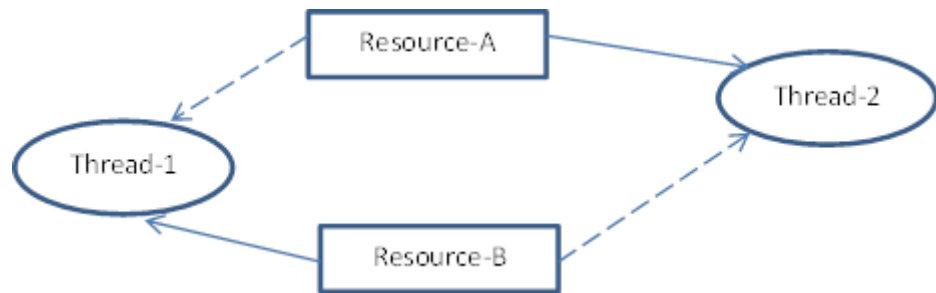
```
public void run() {
 synchronized (t) {
 t.printMulTable(n);
 }
}
```

---

## 2.5 DEADLOCK

---

Deadlock in java is a part of multithreading/multitasking. Deadlock can occur in a situation when two or more threads wait indefinitely for each other to relinquish locks. In simple words, a thread is waiting for an object lock, that is acquired by another thread and second thread is waiting for an object lock that is acquired by first thread. Since, both threads are waiting for each other to release the lock, the condition is called deadlock. Deadlock situations can also arise that involve more than two threads.



**Figure-96 Deadlock Scenario**

Thread-1 has resource-B and is requesting Resource-A

Thread-2 has resource-A and is requesting Resource-B

### ➤ How to avoid deadlock

The solution to any problem lies in identifying the cause of the problem. There are many different situations and solutions for the deadlock state. In the above situation, the pattern of accessing the resources A and B is the main issue. So, to resolve it, we will simply re-order the statements where the code is accessing shared resources.

---

## 2.6 INTER-THREAD COMMUNICATION

---

In the previous section you learned about how a deadlock can occur if a thread obtains a lock and does not relinquish it. Now, in this section you will see how threads can cooperate with each other, a thread can temporarily release a lock so the threads can get an opportunity to execute a synchronized method or statement block. The lock can be acquired then after.

To avoid wastage of precious time of CPU, or to avoid polling, Java includes an interthread communication mechanism via the `wait()`, `notify()`, and `notifyAll()` methods. These methods are implemented as final methods in the `Object` class, so all classes have them. These three methods can be called only from within a synchronized method or statement block.

The `Object` class contains three final methods that allow threads to communicate with each other. These methods are declared as:

```
public final void wait() throws InterruptedException
```

```
public final void wait(long milisec) throws InterruptedException
```

```
public final void wait(long milisec, int nanosec) throws InterruptedException
```



```
public final void notify()
public final void notifyAll()
```

- **wait( )** method tells the calling thread to give up the monitor and go to sleep until some other thread enters the same monitor and calls notify( ) or notifyAll().
- **notify( )** method wakes up a single thread that is waiting on this object's monitor.
- **notifyAll( )** method wakes up all threads that are waiting on this object's monitor, the highest priority Thread will be run first.

Let us see the following program written to control access of resource using wait() and notify () methods.

### // Program-7

```
class WaitNotify implements Runnable
{
 WaitNotify ()
 {
 Thread th = new Thread (this);
 th.start();
 }
 synchronized void notifyThat ()
 {
 System.out.println ("Notify the threads waiting");
 this.notify();
 }
 synchronized public void run()
 {
 try
 {
 System.out.println("Thead is waiting....");
 this.wait ();
 }
 catch (InterruptedException e){}
 System.out.println ("Waiting thread notified");
 }
}
Class RunWaitNotify
{
 public static void main (String args[])
 {
 WaitNotify wait_not = new WaitNotify();
```

```
 Thread.yield ();
 wait_not.notifyThat();
 }
}
```

**Output:**

Thead is waiting....

Notify the threads waiting

Waiting thread notified

---

## **2.7 SUSPENDING, RESUMING, AND STOPPING THREADS**

---

Prior to Java 2 the `suspend( )`, `resume( )`, and `stop( )` methods defined by `Thread` seem to be a perfectly reasonable and convenient approach to managing the execution of threads, they must not be used for new Java programs.

Java 2 onward these methods were deprecated. Here's why. The `suspend( )` method of the `Thread` class is deprecated in Java 2. This was done because `suspend( )` can sometimes cause serious system failures. Assume that a thread has obtained locks on critical data structures. If that thread is suspended at that point, those locks are not relinquished. Other threads that may be waiting for those resources can be deadlocked.

The `resume( )` method is also deprecated. It does not cause problems, but cannot be used without the `suspend( )` method as its counterpart. The `stop( )` method of the `Thread` class, too, is deprecated in Java 2. This was done because the similar to `suspend( )` method.

The task of `suspend( )`, `resume( )` and `stop( )` methods is accomplished by forming a flag variable that indicates the execution state of the thread. As long as this flag is set to "running," the `run( )` method must continue to let the thread execute. If this variable is set to "suspend," the thread must pause. If it is set to "stop," the thread must terminate. Of course, a variety of ways exist in which to write such code, but the central theme will be the same for all programs.

### **Check Your Progress 1**

- 1) Which is more preferred – Synchronized method or synchronized block?
- 2) What is deadlock?
- 3) How does thread communicate with each other?

---

## **2.8 LET US SUM UP**

---

This chapter explains various issue and solutions in concurrency. This chapter explains concept of synchronization, creating synchronous methods and inter thread communication. It is also explained how object locks are used to control access to shared resources. It is also explain deadlock.

---

## **2.9 CHECK YOUR PROGRESS: POSSIBLE ANSWERS**

---

### **Check Your Progress 1**

- 1) Synchronized block is more preferred way because it doesn't lock the Object, synchronized methods lock the Object and if there are multiple synchronization blocks in the class, even though they are not related, it will stop them from execution and put them in wait state to get the lock on Object.
- 2) Deadlock is a situation when two or more threads wait indefinitely for each other to relinquish locks.
- 3) When threads want to share resources, communication between Threads is important to coordinate their activity. Object class contains wait(), notify() and notifyAll() methods allows threads to communicate.

# **Block-4**

## **AWT and Event Handling**

# Unit 1: AWT Controls

1

## Unit Structure

- 1.1 Learning Objectives
- 1.2 Outcomes
- 1.3 Introduction
- 1.4 AWT Controls
- 1.5 Let us sum up
- 1.6 Check your Progress: Possible Answers
- 1.7 Further Reading
- 1.8 Assignments

---

## 1.1 LEARNING OBJECTIVE

---

The objective of this unit is to make the students,

- To learn, understand various AWT Component and container hierarchy
- To learn, understand various container class and its methods
- To learn, understand and define various AWT components / controls and its methods

---

## 1.2 OUTCOMES

---

After learning the contents of this chapter, the students will be able to:

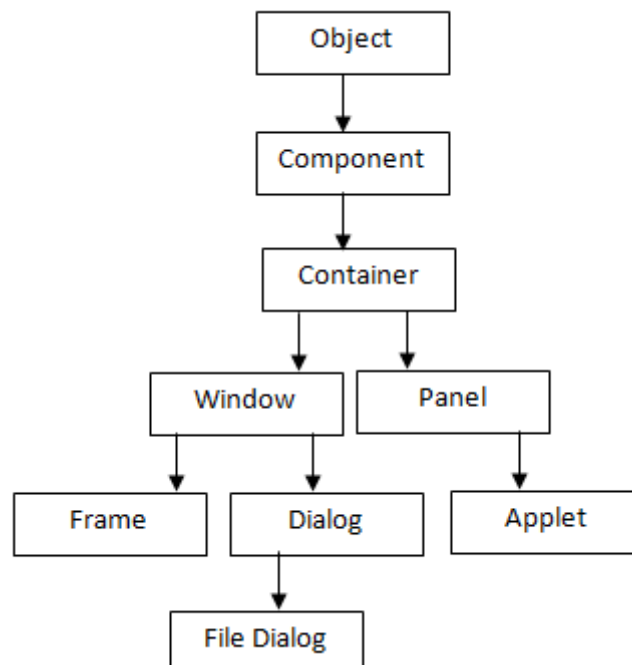
- Use container as per their requirement for GUI designing
- Use different AWT controls and its various methods in programs;

---

## 1.3 INTRODUCTION

---

Abstract Window Toolkit (AWT) is a application program interfaces (API's) to create graphical user interface (GUI).



**Figure-97 AWT Class Hierarchy**

GUI contains objects like buttons, label, textfield, scrollbars that can be added to containers like frames, panels and applets. AWT API is part of the Java

Foundation Classes (JFC), a GUI class library. The AWT is contained in Java.awt package.

The Container is a component as it extends Component class. It inherits all the methods of Component class. Components can be added to the component i.e container.

As we can see in the above class hierarchy, Container is the super class of all the Java containers. The class signature is as follows:

```
public class Container extends Component
```

Controls are placed on the GUI by adding them to a container. A container is also a component. We can create and add these controls to the container without knowing anything about creating containers. Throughout this unit we will use Frame as a container for all of our controls. To add a control to a container, we need to:

1. First, create an object of the control
2. Second, after creating the control, add the control to the container.

The general form of add( ) method is:

```
add(Component compt)
```

compt is an instance of the control that we want to add. Once a control is added, it will automatically be visible whenever its parent container is displayed.

Sometimes, we need to remove a control from the container then, remove( ) method helps us to do. This method is defined by Container class.

```
void remove(Component compt)
```

compt is the control we want to remove. We can remove all the controls from the container by calling removeAll( ) method.

---

## 1.4 AWT COMPONENTS

---

Now, we will learn about the basic User Interface components (controls) like labels, buttons, check boxes, choice menus, text fields etc.

### 1.4.1 FRAME

The AWT Frame is a top-level window which is used to hold other child components in it. Components such as a button, checkbox, radio button, menu, list, table etc. A Frame can have a Title Window with Minimize, Maximize and Close buttons. The default layout of the AWT Frame is BorderLayout. So, if we add components to a Frame without calling its setLayout() method, these controls are automatically added to the center region using BorderLayout manager.

➤ **Constructor:**

public Frame(): This constructor allows us to create a Frame window without name.

public Frame(String name): This constructor allows us to create a Frame window with a specified name.

➤ **Method:**

public void add(Component comp): This method adds the component comp, to the container Frame.

public void setLayout(LayoutManager object): This method allows to set the layout of the components in a container, Frame.

public void remove(Component comp): This method allows to remove a component, comp, from the container Frame.

public void setSize(int widthPixel, int heightPixel): This method allows to set the size of the Frame in terms of pixels.

## 1.4.2 BUTTON

Buttons are used to fire events in a GUI application. The Button class is used to create buttons. The default layout for a container is flow layout. To create a button we will use one of the following constructors:

Button(): This constructor allows to create a button with no text label.

Button(String): This constructor allows to create a button with the given string as label.

When a button is pressed or clicked, an ActionEvent is fired and leads to implementation of the ActionListener interface.

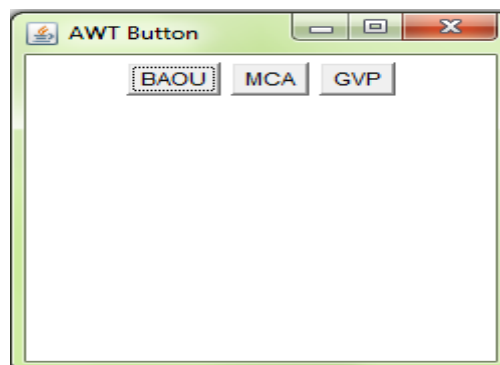


**Note:** The Layout Manager helps to organize controls on the container. It is discussed in next unit.

**Example:**

```
import java.awt.*;
public class buttonTest extends Frame
{
 Button first, second, third;
 buttonTest(String str)
 {
 super(str);
 setLayout(new FlowLayout());
 first = new Button("BAOU");
 second = new Button("MCA");
 third = new Button("GVP");
 add(first);
 add(second);
 add(third);
 }
 public static void main(String arg[])
 {
 Frame frm=new buttonTest("AWT Button");
 frm.setSize(250,250);
 frm.setVisible(true);
 }
}
```

**Output:**



**Figure-98 Output of program**

### 1.4.3 LABEL

Labels can be created using the Label class. Labels are basically used to caption the components on a given interface. Label cannot be modified directly by the user. To create a Label we will use one of the following constructors:

Label( ): This constructor allows to create a label with its string aligned to the left.

Label(String): This constructor allows to create a label initialized with the specified string, and aligned to the left.

Label(String, int): This constructor allows to create a label with specified text and alignment. Alignment may be Label.Right, Label.Left and Label.Center.

getText( ) and setText() method is used to retrieve the label text and set the text of the label respectively.

#### Example:

```
import java.awt.*;
public class labelTest extends Frame
{
 labelTest(String str) {
 super(str);
 setLayout(new FlowLayout());
 Label one = new Label("BAOU");
 Label two = new Label("MCA");
 Label three = new Label("GVP");
 // add labels to Frame
 add(one);
 add(two);
 add(three);
 }
 public static void main(String arg[]){
 Frame frm=new labelTest("AWT Label");
 frm.setSize(250,200);
 frm.setVisible(true);
 }
}
```

## Output:

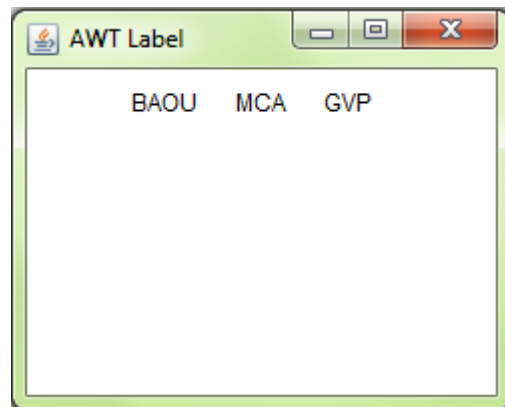


Figure-99 Output of program

The output from the LabelTest program shows that the labels are arranged as we have added to the container.

### 1.4.4 CHECKBOX

Check Boxes are the controls allowing the user to select multiple selections from the given choice. For example, if a user wants to specify hobbies then CheckBox is the best control to use. It can be either "Checked" or "UnChecked".

Check boxes are created using the Checkbox class. To create a check box we can use one of the following constructors:

Checkbox(): This constructor allows to create an unlabeled checkbox that is not checked.

Checkbox(String): This constructor allows to create an unchecked checkbox with the given label as its string.

We can use the `setState(boolean)` method to set the status of the Checkbox. We can specify a true as argument for checked checkboxes and false for unchecked checkboxes. To get the current state of a check box, we can call `boolean getState()` method.

When a check box is selected or deselected, an `ItemEvent` is fired and leads to implementation of the `ItemListener` interface.

## Example:

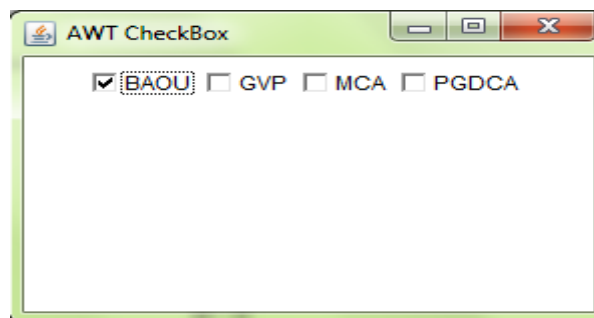
```

import java.awt.*;

public class checkBoxTest extends Frame
{
 Checkbox MCA, BCA, MscIT, Bsc;
 checkBoxTest(String str)
 {
 super(str);
 setLayout(new FlowLayout());
 MCA = new Checkbox("BAOU", null, true);
 BCA = new Checkbox("GVP");
 MscIT = new Checkbox("MCA");
 Bsc = new Checkbox("PGDCA");
 add(MCA);
 add(BCA);
 add(MscIT);
 add(Bsc);
 }
 public static void main(String arg[])
 {
 Frame frm=new checkBoxTest("AWT CheckBox");
 frm.setSize(300,200);
 frm.setVisible(true);
 }
}

```

**Output:**



**Figure-100 Output of program**

As we can see in the above output window that the first BAOU checkbox displayed checked while others are unchecked.

### 1.4.5 CHECKBOXGROUP

CheckboxGroup is also known as a radio button or exclusive check boxes. Check Boxes group allows the user to select single choice from the given choice. For example, if a user wants to specify gender (Male / Female) then CheckboxGroup is the best choice. It can be either “Checked” or “UnChecked”.

We can create CheckboxGroup object as follows:

```
CheckboxGroup cbg = new CheckboxGroup ();
```

To create radio button, we have to use this object as an extra argument to the Checkbox constructor. For example,

Checkbox (String, CheckboxGroup, Boolean): It will allow us to create a checkbox with the given string that belongs to the CheckboxGroup specified in the second argument. If the last argument is true then the radio button will be checked and false otherwise.

We can determine currently selected check box in a group by calling getSelectedCheckbox( ) method as follows:

```
Checkbox getSelectedCheckbox()
```

We can set a check box by calling setSelectedCheckbox( ) method as follows:

```
void setSelectedCheckbox(Checkbox cb)
```

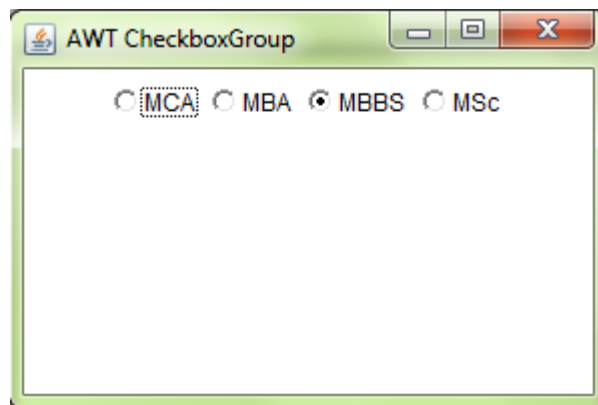
Here, cb is the check box that we want to be selected and at the same time previously selected check box will be turned off.

#### Example:

```
import java.awt.*;
public class ChBoxGroup extends Frame
{
 Checkbox mca, mba, mbbs, msc;
 CheckboxGroup cbg;
 ChBoxGroup(String str)
 {
```

```
super(str);
setLayout(new FlowLayout());
cbg = new CheckboxGroup();
mca = new Checkbox("MCA", cbg, false);
mba = new Checkbox("MBA", cbg, false);
mbbs= new Checkbox("MBBS", cbg, true);
mSc = new Checkbox("MSc", cbg, false);
add(mca);
add(mba);
add(mbbs);
add(mSc);
}
public static void main(String arg[])
{
 Frame frm=new ChBoxGroup("AWT CheckboxGroup");
 frm.setSize(300,200);
 frm.setVisible(true);
}
}
```

**Output:**



**Figure-101 Output of program**

The output generated by the ChBoxGroup is shown above. Note that the check boxes are now displayed in circular shape.

➤ **Check Your Progress 1**

1) What do you mean by Container?

.....  
.....

2) Write the name of Components Subclasses which Support Painting?

.....  
.....

3) What is the difference between Exclusive Checkbox and non Exclusive Checkbox?

.....  
.....

### 1.4.6 CHOICE

Choice control is created from the Choice class. This component enables a single item to be selected from a drop-down list. We can create a choice control to hold the list, as shown below:

```
Choice city = new Choice();
```

Items are added to the Choice control by using addItem(String) method. The following code adds three items to the city choice control.

```
city.addItem("Ahmedbad");
city.addItem("Vadodara");
city.addItem("Surat");
```

After adding the items to the Choice, it is added to the container like any other control using the add() method. The following example shows a Frame that contains a list of subjects in a MSc IT course.

To get the item currently selected, we may call either getSelectedItem() or getSelectedIndex() methods as shown here:

```
String getSelectedItem()
int getSelectedIndex()
```

The `getSelectedItem()` method will return a string containing the name of the item. While `getSelectedIndex( )` will return the index of the item. The first item will be at index 0. By default, the selected item will be the first item. To get the number of items in the list we can call `getItemCount()` method. We can get the name associated with the item at the specified index by calling `getItem( )` method as shown here:

```
String getItem(int index)
```

When a choice is selected, an `ItemEvent` is generated and leads to implementation of the `ItemListener` interface.

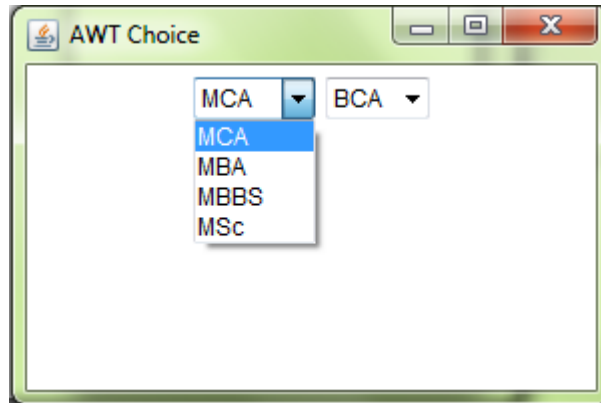
**Example:**

```
import java.awt.*;
public class choiceTest extends Frame
{
 Choice master, bachelor;
 choiceTest(String str)
 {
 super(str);
 setLayout(new FlowLayout());
 master = new Choice();
 bachelor = new Choice();
 master.add("MCA");
 master.add("MBA");
 master.add("MBBS");
 master.add("MSc");
 bachelor.add("BCA");
 bachelor.add("BBA");
 bachelor.add("BSc");
 add(master);
 add(bachelor);
 }
 public static void main(String arg[])
 {
 Frame frm=new choiceTest("AWT Choice");
```



```
 frm.setSize(300,200);
 frm.setVisible(true);
 }
}
```

**Output:**



**Figure-102 Output of program**

The output generated by the above program shows two choice control named Master and Bachelor.

### 1.4.7 TEXTFIELD

TextField is a subclass of TextComponent class. This control allows user to provide textual data through GUI. AWT provides two classes to accept the user input, i.e TextField and TextArea. The TextField allows a single line of text to be entered and does not have scrollbars. TextField control allows us to enter the text and edit the text. To create a text field one of the following constructors are used:

TextField(): This constructor allows to create an empty TextField with no specified width.

TextField(String): This constructor allows to create a text field initialized with the given string.

TextField(String, int): This constructor allows to create a text field with specified text and specified width.

For example, the following line creates a text field 25 characters wide with the specified string:

```
TextField txtName = new TextField ("BAOU", 15);
```

```
add(txtName);
```

To get the string contained in the text field, call `getText()` method. To set the text, call `setText( )` method as follows:

```
String getText()
```

```
void setText(String str)
```

`setEditable(boolean ed)`: If `ed` is true, the text field may be modified. If it is false, the text cannot be modified.

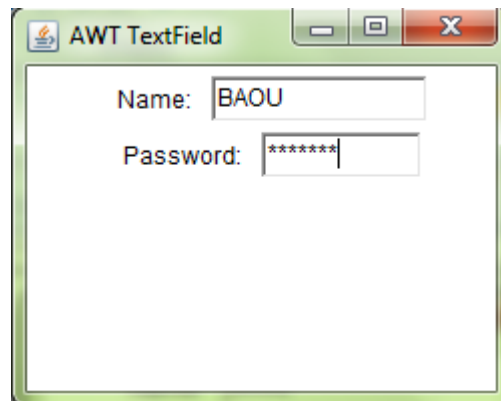
`Boolean isEditable()`: This method returns true if the text in text field may be changed and false otherwise.

### Example:

```
import java.awt.*;
public class txtFieldTest extends Frame
{
 TextField txtname, txtpass;
 txtFieldTest(String str)
 {
 super(str);
 setLayout(new FlowLayout());
 Label name = new Label("Name: ", Label.RIGHT);
 Label pass = new Label("Password: ", Label.RIGHT);
 txtname = new TextField(12);
 txtpass = new TextField(8);
 txtpass.setEchoChar('*');
 add(name);
 add(txtname);
 add(pass);
 add(txtpass);
 }
 public static void main(String arg[])
 {
 Frame frm=new txtFieldTest("AWT TextField");
```

```
 frm.setSize(250,200);
 frm.setVisible(true);
 }
}
```

**Output:**



**Figure-103 Output of program**

### 1.4.8 TextArea

The TextArea control allows us to enter more than one line of text. TextArea control have horizontal and vertical scrollbars to scroll through the text. We can use one of the following constructors to create a text area:

TextArea(): creates an empty text area with unspecified width and height.

TextArea(int, int): creates an empty text area with indicated number of lines and specified width in characters.

TextArea(String): This constructor allows to create a text area with the specified string.

TextArea(String, int, int): This constructor allows to create a text area containing the specified text and specified number of lines and width in the characters.

TextArea is a subclass of TextComponent so it inherits the getText(), setText(), getSelectedText(), select(), isEditable() and setEditable() methods.

TextArea class supports two more methods as follows:

insertText(String, int): It is used to insert specified strings at the character index specified by the second argument.

replaceText(String, int, int): It is used to replace text between given integer position specified by second and third argument with the specified string.

void append(String str): This append( ) method appends the string specified by str at the end of the current text.

**Example:**

```
import java.awt.*;
public class txtAreaTest extends Frame
{
 txtAreaTest(String str)
 {
 super(str);
 setLayout(new FlowLayout());
 String val ="Baba Saheb Ambedkar Open University and Gujarat
Vidyapith";
 TextArea text = new TextArea(val, 10, 30);
 add(text);
 }
 public static void main(String arg[])
 {
 Frame frm=new txtAreaTest("AWT TextArea");
 frm.setSize(250,200);
 frm.setVisible(true);
 }
}
```

**Output:**

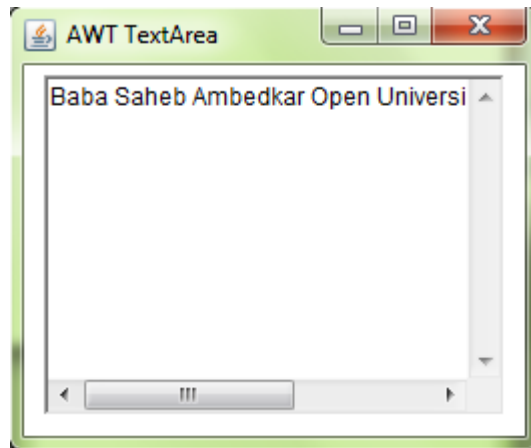


Figure-104 Output of program

In the above output we can see that scrollbar allows us to scroll through the textarea.

### 1.4.9 SCROLL BAR

Scroll bar controls are used to select values between a specified minimum and maximum. Scroll bars may be horizontal or vertical. The current value of the scroll bar relative to its minimum and maximum values will be specified by the slider box. The slider box can be dragged by the user to a new position. Scroll bar controls are encapsulated by the Scrollbar class. Scrollbar constructors are:

Scrollbar( ) : This will allow us to create a vertical scroll bar.

Scrollbar(int style)

Scrollbar(int style, int initialValue, int thumbSize, int minVal, int maxVal)

The second and third constructor will allow us to provide the orientation of the scroll bar. The style may be Scrollbar.VERTICAL or Scrollbar.HORIZONTAL. The initial value of the scroll bar will be specified by initialValue. The number of units represented by the height of the thumb is specified by thumbSize. The minimum and maximum values for the scroll bar are specified by minVal and maxVal.

If we construct a scroll bar by one of the first two constructors, then we need to provide its parameters by using setValues( ) method as shown here:

```
void setValues(int initialValue, int thumbSize, int min, int max)
```

To get the current value of the scroll bar we can call `getValue()` method. It will return the current setting. To set the current value we can call `setValue()` method as follows:

```
int getValue()
```

```
void setValue(int newValue)
```

We can also get the minimum and maximum values by `getMinimum( )` and `getMaximum( )` methods as shown here:

```
int getMinimum() and int getMaximum()
```

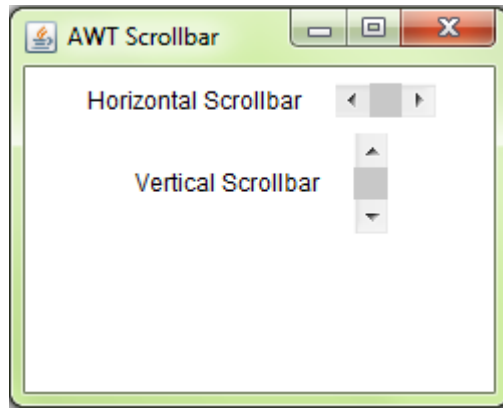
They return the requested quantity. To handle scroll bar events, we need to implement the `AdjustmentListener` interface.

### Example:

```
import java.awt.*;
class scrollBarTest extends Frame
{
 scrollBarTest(String str)
 {
 super(str);
 setLayout(new FlowLayout());
 //Horizontal Scrollbar with min value 0,max value 200,initial value 50 and
 visible amount 10
 Label Horzlbl =new Label("Horizontal Scrollbar");
 Scrollbar hzsb = new Scrollbar(Scrollbar.HORIZONTAL,50,10,0,200);
 //Vertical Scrollbar with min value 0,max value 255,initial value 10 and visible
 amount 5
 Label vertlbl =new Label("Vertical Scrollbar");
 Scrollbar vtsb = new Scrollbar(Scrollbar.VERTICAL,30,15,0,255);
 add(Horzlbl);
 add(hzsb);
 add(vertlbl);
 add(vtsb);
 }
 public static void main(String arg[])
 {
```

```
Frame frm=new scrollBarTest("AWT Scrollbar");
frm.setSize(250,200);
frm.setVisible(true);
}
}
```

**Output:**



**Figure-105 Output of program**

**1.4.10 LISTS**

The List class provides us a compact, multiple-choice and scrolling selection list. A List control allows us to show any number of choices in the visible window compare to a choice object, which shows only the single selected item in the menu. It also allows multiple selections. List constructors are:

List( ): This constructor allows us to create a List control that will allow only one item to be selected at any one time.

List(int numRows): In this constructor, the value of numRows specifies the number of items from the list will always be visible

List(int numRows, boolean multiSelect): In this constructor, if multiSelect is true, then the user can select two or more items at a time. If it is false, then only one item can be selected.

To add a selection to the list we have to call add( ) method as follows:

void add(String name)

void add(String name, int index)

In both the forms, name is the name of the item added to the list. The first constructor will add items to the end of the list. The second constructor will add the item at the index specified by index.

The `getSelectedItem( )` method will return a string containing the name of the item selected. In case of more item is selected or no selection has been made then null will be returned. `getSelectedIndex( )` method will return the index of the item selected. In case of more item is selected or no selection has been made then `-1` will be returned.

We must use either `getSelectedItems( )` or `getSelectedIndexes( )` methods for lists allowing multiple selection as shown here:

```
String[] getSelectedItems()
```

```
int[] getSelectedIndexes()
```

To get the number of items in the list, call `getItemCount( )` method as shown here:

```
int getItemCount()
```

We can obtain the name associated with the item at the specified index by calling `getItem( )` method.

```
String getItem(int index)
```

To handle the list events, we need to implement the `ActionListener` interface. When a List item is double-clicked, an `ActionEvent` object is generated. When an item is selected or deselected with a single click, an `ItemEvent` object is generated. Following example shows one multiple choice and the other single choice:

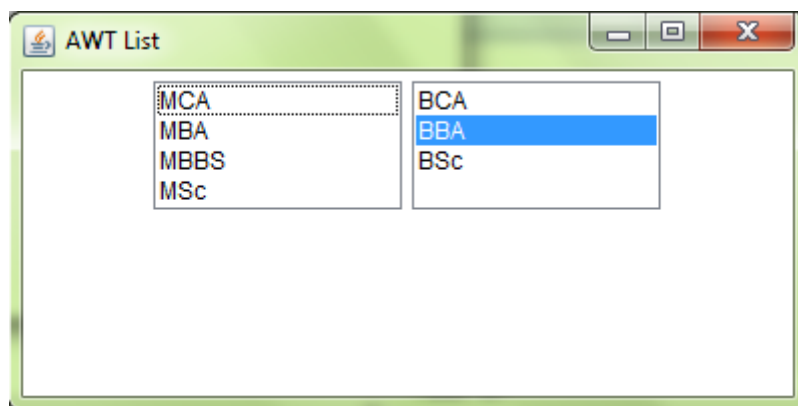
**Example:**

```
import java.awt.*;
public class ListTest extends Frame
{
 List master, bachelor;
 ListTest(String str)
 {
 super(str);
 setLayout(new FlowLayout());
 }
}
```



```
 master = new List(13, true);
 bachelor = new List(13, false);
 master.add("MCA");
 master.add("MBA");
 master.add("MBBS");
 master.add("MSc");
 bachelor.add("BCA");
 bachelor.add("BBA");
 bachelor.add("BSc");
 bachelor.select(1);
 //add lists to Frame
 add(master);
 add(bachelor);
 }
 public static void main(String arg[])
 {
 Frame frm=new ListTest("AWT List");
 frm.setSize(1300,200);
 frm.setVisible(true);
 }
}
```

**Output:**

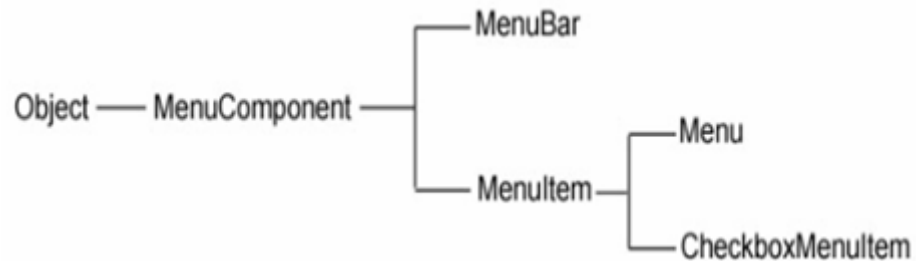


**Figure-106 Output of program**

As we can see in the output that in second list first index value is selected.

### **1.4.11 MENU**

Menus are mostly used in Windows that contains a list of menu items. When we click on the MenuItem it generates ActionEvent and is handled by ActionListener. AWT Menu and MenuItem are not components as they are not subclasses of java.awt.Component class. They are derived from MenuComponent class. Creation of Menu requires lot of classes like MenuBar, Menu and MenuItem and one is required to be added to the other. The following image depicts Menu hierarchy.



**Figure-107 Hierarchy of menu**

MenuComponent class is the super most class of all the menu classes same as Component is the super most class for all component classes like Button, choice, Frame etc. MenuBar will hold the menus and Menu will hold menu items. Menus will be placed on menu bar. The following steps will be executed to create AWT Menu.

1. Create menu bar
2. Add (set) menu bar to the frame
3. Create menus
4. Add created menus to menu bar
5. Create menu items
6. Add created menu items to menus
7. At last, if required then handle events

**Example:**

```
import java.awt.*;
import java.lang.*;
import java.util.*;

public class menuTest extends Frame
{
```

```

MenuBar mbar;
Menu file, help;
MenuItem op, os, pr, sa, mc;
Label msg = new Label("Select an option from menu");
menuTest(String str)
{
 super(str);
 setLayout(new BorderLayout());
 add("Center", msg);
 mbar = new MenuBar();

 mbar.add(file = new Menu("File"));
 mbar.add(help = new Menu("Help"));
 mbar.setHelpMenu(help);

 file.add(op = new MenuItem("Open"));
 file.add(os = new MenuItem("Save"));
 file.addSeparator();
 file.add(pr = new MenuItem("Print"));

 help.add(sa = new MenuItem("Save As"));
 help.add(mc = new MenuItem("close"));

 setMenuBar(mbar);
}
public static void main(String arg[])
{
 Frame frm=new menuTest("MenuBar");
 frm.setSize(200,200);
 frm.setVisible(true);
}
}

```

**Output:**

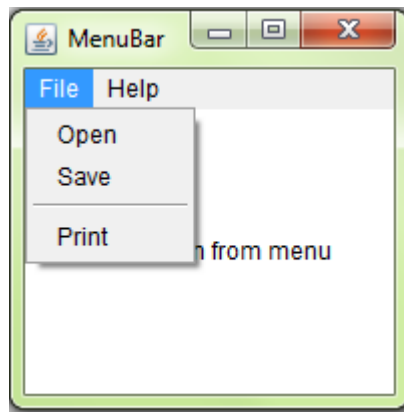


Figure-108 Output of program

### 1.4.12 CANVAS

The Canvas control is a blank rectangular shape where the application allows us to draw. It inherits the Component class. Canvas is a class from java.awt package on which a user can draw some shapes or display images. A button click or a keyboard key press on the canvas can fire events and these events can be transferred into drawings. The class signature of canvas is as follows:

```
public class Canvas extends Component implements Accessible
```

Drawing Oval on Canvas

In the following simple canvas code, a canvas is created and a oval is drawn on it.

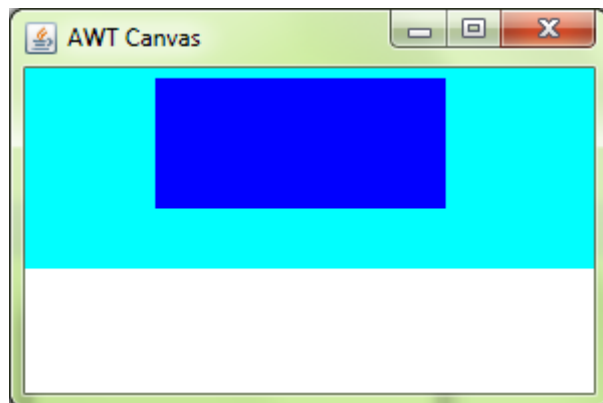
**Example:**

```
import java.awt.*;
public class canvasDraw extends Frame
{
 public canvasDraw(String str)
 {
 super(str);
 CanvasTest ct = new CanvasTest();
 ct.setSize(125, 100);
 ct.setBackground(Color.cyan);
 add(ct, "North");

 setSize(300, 200);
 setVisible(true);
 }
}
```

```
}
public static void main(String args[])
{
 new canvasDraw("AWT Canvas");
}
}
class CanvasTest extends Canvas
{
 public void paint(Graphics g)
 {
 g.setColor(Color.blue);
 g.fillRect(65, 5, 1135, 65);
 }
}
```

**Output:**



**Figure-109 Output of program**

In the above program, our class extends the `java.awt.Canvas` class. Here, `CanvasTest` extends `Canvas`. The main class is `canvasDraw` extends `Frame`. `CanvasTest` object is created and added to the frame on North side. Canvas is colored cyan just for identification. The object of `Canvas` is tied to a frame to draw painting. On the canvas, rectangle object is filled with blue color.

### **1.4.13 PANEL**

Panel class is the simple container class. A panel class provides an area in which an application can contain any other component including other panels. The signature of Panel class is as follows:

```
public class Panel extends Container
```

The default layout manager for a panel class is the FlowLayout layout manager and can be changed as per the requirement of the layout. Being the subclass of both Component and Container class, a panel is both a component and a container. As a component it can be added to another container and as a container it can be added with components. It is also known as a child window so it does not have a border.

In the following program, three buttons are added to the north (top) of the frame and three buttons to the south (bottom) of the frame. Without panels, this arrangement is not possible with mere layout managers.

**Example:**

```
import java.awt.*;
public class PanelTest extends Frame
{
 public PanelTest(String str)
 {
 super(str);
 setLayout(new BorderLayout());

 Panel p1 = new Panel();
 Panel p2 = new Panel();

 p1.setBackground(Color.cyan);
 p2.setLayout(new GridLayout(1, 3, 20, 0));

 Button b1 = new Button("BAOU");
 Button b2 = new Button("GVP");
 Button b3 = new Button("MCA");
 Button b13 = new Button("BCA");
 Button b5 = new Button("MBA");
```

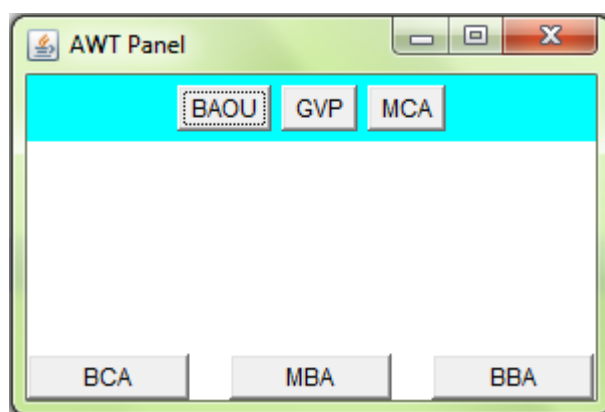
```
Button b6 = new Button("BBA");

p1.add(b1);
p1.add(b2);
p1.add(b3);

p2.add(b13);
p2.add(b5);
p2.add(b6);

add(p1, "North");
add(p2, "South");
}
public static void main(String args[])
{
 Frame fm=new PanelTest("AWT Panel");
 fm.setSize(300, 200);
 fm.setVisible(true);
}
}
```

**Output:**



**Figure-110 Output of program**

➤ **Check Your Progress 2**

1) What is the difference between Choice and List?

.....  
.....

2) What is Canvas?

.....  
.....

3) What is Panel?

.....  
.....

4) What is the difference between text field and text area?

.....  
.....

5) How to change the state of a button from enable to disable after click?

.....  
.....

6) What is the difference between a Choice and a List?

.....  
.....

---

## 1.5 LET US SUM UP

---

At last, AWT is the bunch of component and containers allowing users for different options to set on their GUI. These components can be created by instantiating their class and making them visualize on the container like Frame, window or Panel. Component will be like buttons, choice, text fields etc. Once these controls are added to the GUI user can interact with them through Event handling. Event Handling is covered in the next sections.

---

## 1.6 CHECK YOUR PROGRESS: POSSIBLE ANSWERS

---

➤ Check Your Progress 1



1. Container contains and organizes other components through the use of layout managers. A container can be a Frame or Applet or Dialog box etc.
2. The Canvas, Frame, Panel and Applet classes support painting
3. Exclusive Checkbox: Only one among a group of items can be selected at a time. If an item from the group is selected, the checkbox currently checked is deselected and the new selection will be highlighted. The exclusive Checkboxes are also known as Radio buttons.  
Non Exclusive: These checkboxes are not grouped together and each one can be selected along with the other.

➤ **Check Your Progress 2**

1. A choice is displayed in a compact form. It requires user to pull it down to check the list of available choices and only one item may be selected from a choice. A list may be displayed in such a way that several list items will be visible and it supports the selection of one or more list items.
2. It is a simple drawing surface. It is used for painting images or to perform other graphical operations.
3. For a greater flexibility on the organization of components, panels are widely used with layout managers. Controls are added to panel and panel in turn can be added to a container. A panel can work like a container and a component. As container, control will be added to it and as a control, panel will be added to a frame or applet.
4. TextField and TextArea are used to get or display text from the user. The difference is text field displays the message in single line of text only but of varied length while text area is used to display multiple lines of text.
5. When a user clicks a button an action event is fired which will be listened by implementing ActionListener interface and actionPerformed(ActionEvent ae) method. Then we have to call button.setEnabled(false) method to disable this button.
6. A Choice is displayed in a compact form that requires us to pull it down to check the list of available choices. At a time only one item can be selected from a Choice. A List will be displayed in such a way that several list items are visible. A List supports the multiple selections from List items.

---

## 1.7 FURTHER READING

---

- 1) Java: The Complete Reference by Schildt Herbert. Ninth Edition
- 2) Let us Java by Yashavant Kanetkar. 3<sup>rd</sup> Edition
- 3) Head First Java: A Brain-Friendly Guide, Kindle Edition by Kathy Sierra, Bert Bates. 2<sup>nd</sup>
- 4) Edition
- 5) <https://fresh2refresh.com/java-tutorial/>
- 6) <https://www.studytonight.com/java/>

---

## 1.8 ASSIGNMENTS

---

- 1) Define AWT. List various component and containers of AWT.
- 2) Why AWT Components are known as heavy weight components?
- 3) What is the difference between Panel and Frame?
- 4) Discuss any three methods of Checkbox and TextField class.
- 5) Write a program to design personal information form with the help of AWT controls.

# Unit 2: Event Delegation Model

## Unit Structure

- 2.1 Learning Objectives
- 2.2 Outcomes
- 2.3 Introduction
- 2.4 Event Delegation Model
- 2.5 Types of Events
- 2.6 Adapter Classes
- 2.7 Let us sum up
- 2.8 Check your Progress: Possible Answers
- 2.9 Further Reading
- 2.10 Assignments

---

## 2.1 LEARNING OBJECTIVE

---

The objective of this unit is to make the students,

- To learn, understand Event
- To learn, understand Event Source and Event Handlers
- To learn, understand and define different Event and Listeners for various kinds of Events
- To learn, understand adapter classes and their importance

---

## **2.2 OUTCOMES**

---

After learning the contents of this chapter, the students will be able to:

- Define different events
- Write event source and event handlers to handle the events
- Adapter classes when they are in need of few methods instead of all methods of handlers

---

## **2.3 INTRODUCTION**

---

Java provides the platform to develop interactive GUI application using the AWT and Event classes. This unit discusses various event classes for handling various events like button click, checkbox selection etc. We can define an event as the change in the state of an object when something changes within a graphical user interface. If a user check or uncheck radio button, clicks on a button, or write characters into a text field etc. then an event trigger and creates the relevant event object. This mechanism is a part of Java's Event Delegation Model

---

## **2.4 EVENT DELEGATION MODEL**

---

The Event Delegation Model is based on the concept of source and listener. A source triggers an event and sends it to one or more registered listeners. On receiving the event notification, listener processes the event and returns it. The important feature is that the source has a list of registered listeners which will be informed as and when event take place. Only the registered listeners will actually

receive the notification when a specific event is generated. Generally the event Handling is a three step process:

- a. Create controls which can generate events (Event Generators).
- b. Build objects that can handle events (Event Handlers).
- c. Register event handlers with event generators.

### 2.4.1 EVENT GENERATORS

It is an object that is responsible to generate a particular kind of event. An event is generated when the internal state of an object is changed. A source may trigger more than one kind of event. Every source must register a list of listeners that are interested to receive the notifications when an event is generated. Event source has methods to add or remove listeners.

To register (add) a listener the signature of method is:

```
public void addNameListener(NameListener eventlistener)
```

To unregister (remove) a listener the signature of method is:

```
public void removeNameListener(NameListener eventlistener)
```

where,

**Name** is the name of the event and eventlistener is a reference to the event listener.

### 2.4.2 EVENT LISTENER

An event listener is an object which receives notification when an event is triggered. As already said only registered listeners will receive notifications from the event sources about specific kinds of events. The event listener is responsible to receive these notifications and process them. Technically these listeners are interfaces having various abstract methods for event handling. These interfaces needs to be implemented in the class where the object or source will trigger the event.

For example, consider an action event represented by the class ActionEvent, which is triggered when a user clicks a button or the item of a list. At the user's interaction, an ActionEvent object related to the relevant action is created. This

object will contain both the event source and the specific action taken by the user. This event object is then passed to the related ActionListener object's method:

```
void actionPerformed(ActionEvent e)
```

This method will be executed and returns the appropriate response to the user.

### 2.4.3 REGISTRATION OF LISTENER FOR EVENTS

As we know, we have implemented the interface and set up the methods which will listen for these events and trigger the functionality accordingly. To perform this, we have to use an event listener. To use an event listener the `addActionListener()` method will be used on the component that will listen for these events - the button.

```
button.addActionListener(this);
```

---

## 2.5 TYPES OF EVENTS

---

There are various types of events that can happen in a Java program. They are,

| Event Class / Type | Generated when                                | Listener Interface | Methods to implement                                                                                                                      |
|--------------------|-----------------------------------------------|--------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| Action event       | Button is pressed                             | ActionListener     | <code>actionPerformed()</code>                                                                                                            |
| Adjustment event   | Scroll bar is manipulated                     | AdjustmentListener | <code>adjustmentValueChanged()</code>                                                                                                     |
| Component event    | A control is hidden, moved, resized, or shown | ComponentListener  | <code>componentHidden()</code> ,<br><code>componentMoved()</code> ,<br><code>componentResized()</code> ,<br><code>componentShown()</code> |
| Container event    | A control is added or removed from a          | ContainerListener  | <code>componentAdded()</code> ,<br><code>componentRemoved()</code>                                                                        |

|              |                                                                                 |                     |                                                                                            |
|--------------|---------------------------------------------------------------------------------|---------------------|--------------------------------------------------------------------------------------------|
|              | container                                                                       |                     |                                                                                            |
| Focus event  | A control gains or loses focus                                                  | FocusListener       | focusGained(),<br>focusLost()                                                              |
| Item event   | An item is selected or deselected                                               | ItemListener        | itemStateChanged()                                                                         |
| Key event    | A key is pressed, released or typed                                             | KeyListener         | keyPressed(), keyReleased(),<br>keyTyped()                                                 |
| Mouse event  | Mouse is clicked, pressed or released. Mouse pointer enters, leaves a component | MouseListener       | mouseClicked(),<br>mouseEntered(),<br>mouseExited(),<br>mousePressed(),<br>mouseReleased() |
| Mouse event  | Mouse is dragged or moved                                                       | MouseMotionListener | mouseDragged(),<br>mouseMoved()                                                            |
| Text event   | Text value is changed                                                           | TextListener        | textValueChanged()                                                                         |
| Window event | A window is activated, closed, deactivated, deiconfied,                         | WindowListener      | windowActivated(),<br>windowClosed(),<br>windowClosing(),<br>windowDeactivated(),          |

|  |                   |  |                                                              |
|--|-------------------|--|--------------------------------------------------------------|
|  | opened or<br>quit |  | windowDeiconified(),<br>windowIconified(),<br>windowOpened() |
|--|-------------------|--|--------------------------------------------------------------|

**Table-10: Event classes and their methods**

Each interface has their own methods to use to execute some code when certain events occur. For example, the ActionListener interface has a actionPerformed method that can be used to execute some code when a button is clicked. When we implement an interface, we have to define all of it's abstract methods in the program.

Let's check a simple example that will have window events.

```
import java.awt.*;
import java.awt.event.*;
public class winEvents extends Frame implements WindowListener{
}
```

Now we need to implement the methods of the WindowListener interface to specify what happens during window events.

```
//Window event methods
public void windowClosing(WindowEvent we)
{ System.out.println("The frame is closing"); }
public void windowClosed(WindowEvent we)
{ System.out.println("The frame is closed"); }
public void windowDeactivated(WindowEvent we)
{ System.out.println("The frame is deactivated"); }
```

**Example:**

In the below program, a frame utilizes all the window event methods. See how the program displays different messages as we perform different actions such as minimize and maximize on the frame.



```

import java.awt.*;
import java.awt.event.*;
public class WinEvents extends Frame implements WindowListener
{
 public WinEvents(String str){
 super(str);
 addWindowListener(this);
 }
 public static void main(String[] args){
 Frame fm = new WinEvents("WindowEvent_Example");
 fm.setSize(250, 250);
 fm.setVisible(true);
 }
 public void windowClosing(WindowEvent we){
 System.out.println("The window is closing.....");
 ((Window)we.getSource()).dispose();
 }
 public void windowClosed(WindowEvent we){
 System.out.println("The window has been closed!");
 System.exit(0);
 }
 public void windowActivated(WindowEvent we){
 System.out.println("The window has been activated");
 }
 public void windowDeactivated(WindowEvent we){
 System.out.println("The window has been deactivated");
 }
 public void windowDeiconified(WindowEvent we){
 System.out.println("The window has been restored from a minimized state");
 }
 public void windowIconified(WindowEvent we){
 System.out.println("The window has been minimized");
 }
 public void windowOpened(WindowEvent we){
 System.out.println("The window is now visible");
 }
}

```

```
}
}
```

**Output:** When we perform different operation on window following output will be displayed.

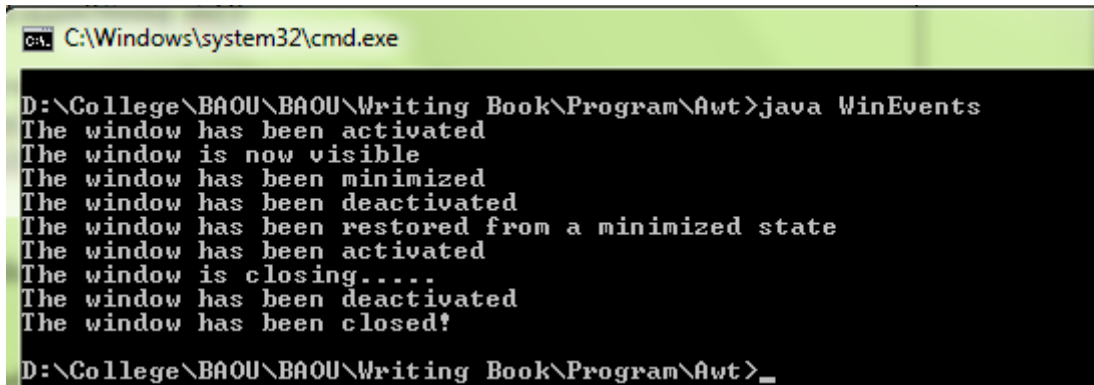


Figure-111: Output of program

After discussing all the window event methods, let us check the key events. The following program depicts the use of KeyListener to handle different key events.

```
import java.awt.BorderLayout;
import java.awt.event.KeyEvent;
import java.awt.event.KeyListener;
import java.awt.Frame;
import java.awt.TextField;
import java.awt.TextArea;
import java.awt.Label;
public class keyListenerTest extends Frame implements KeyListener
{
 TextArea text;
 TextField txtF;
 Label l1;
 keyListenerTest(String str)
 {
 super(str);
 setLayout(null);
 l1=new Label("Enter Key:");
 l1.setBounds(50,50,100,30);
 txtF= new TextField();
```

```

 text = new TextArea();
 txtF.addKeyListener(this);
 txtF.setBounds(160,50,100,30);
 text.setBounds(20,100,300,300);
 add(l1);
 add(txtF);
 add(text);
 }

 public void keyPressed(KeyEvent ke)
 {
 text.append("Key is Pressed\n");
 }

 public void keyReleased(KeyEvent ke)
 {
 text.append("Key is Released\n");
 }

 public void keyTyped(KeyEvent ke)
 {
 text.append("Key is Typed\n");
 }

 public static void main(String args[])
 {
 Frame frame = new keyListenerTest("KeyListener");
 frame.setSize(350,1400);
 frame.setVisible(true);
 }
}

```

**Output:**



Figure-112: Output of program

➤ **Check Your Progress 1**

1) Define Event. Which Interface is extended by all awt Event Listener?

.....  
 .....

2) Write a code to register ActionListener for button event.

.....  
 .....

3) Differentiate between mouseListener and mouseMotionListener.

.....  
 .....

---

## 2.6 ADAPTER CLASSES

---

We have seen that handler class need to implement interface therefore it has to provide implementation of all the methods of that interface. Suppose, an interface has 10 methods, then hander class has to provide implementation of all these 10 methods. Even if the requirement is for one method, class has to provide empty implementation of the remaining 9 methods with null bodies. This becomes a irritating job for a programmer.

Adapter classes are classes that implement all of the methods in their corresponding interfaces with null bodies. If the programmer needs one of the

methods of particular interface then he / she can extend an adapter class and override its methods. They belongs to java.awt.event package.

There is an adapter class for listener interfaces having more than one event handling methods. For example, for WindowListener there is a WindowAdapter class and for MouseMotionListener there is a MouseMotionAdapter class and many more.

Adapter classes provide definitions for all the methods (empty bodies) of their corresponding Listener interface. It means that WindowAdapter class implements WindowListener interface and provide the definition of all methods inside that Listener interface. Consider the following example of WindowAdapter and its corresponding WindowListener interface:

```
public interface WindowListener{
 public void windowOpened (WindowEvent e)
 public void windowIconified (WindowEvent e)
 public void windowDeiconified (WindowEvent e)
 public void windowClosed (WindowEvent e)
 public void windowActivated (WindowEvent e)
 public void windowDeactivated (WindowEvent e)
}
public class WindowAdapter implements WindowListener {
 public void windowOpened (WindowEvent e) {}
 public void windowIconified (WindowEvent e) {}
 public void windowDeiconified (WindowEvent e) {}
 public void windowClosed (WindowEvent e) {}
 public void windowActivated (WindowEvent e) {}
 public void windowDeactivated (WindowEvent e) {}
}
```

Now in the below class WinEvents, if we extend the above handler class then due to inheritance, all the methods of the adapter class will be available inside handler class as adapter classes has already provided implementation with empty bodies. So, we only need to override and provide implementation of method of our interest.

```
public class WinEvents extends WindowAdapter{...}
```

**Example:** Following program demonstrates the use of WindowAdapter class.

```
import java.awt.*;
import java.awt.event.*;
public class adapterTest extends Frame
{
 Label lblTest;
 adapterTest(String str)
 {
 super(str);
 setLayout(new FlowLayout(FlowLayout.LEFT));
 lblTest = new Label();
 add(lblTest);
 addMouseListener(new MyAdapter(lblTest));
 }
 public static void main(String str[])
 {
 Frame at=new adapterTest("AdapterClass");
 at.setSize(250,250);
 at.setVisible(true);
 }
}
class MyAdapter extends MouseAdapter
{
 Label lblTest;
 MyAdapter(Label lbl)
 {
 lblTest = lbl;
 }
 public void mouseClicked(MouseEvent me)
 {
 lblTest.setText("Mouse is Clicked");
 }
}
```

**Output:**

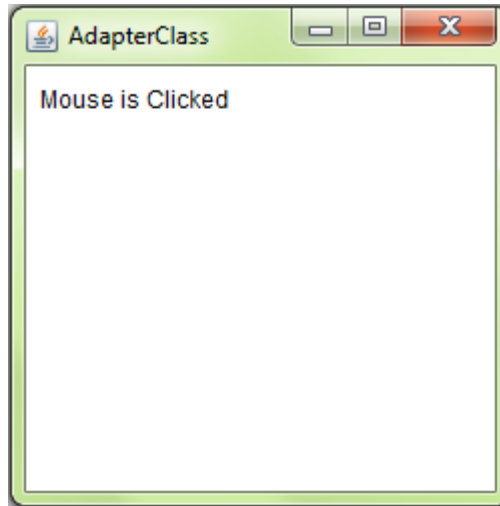


Figure-113: Output of program

➤ **Check Your Progress 2**

1) What is the use of WindowListener?

.....  
.....

2) What is the use of the Window class?

.....  
.....

3) Why do we use adapter class? List all adapter classes of java AWT.

.....  
.....

The following example handles action event along with item event when a user clicks a button, check a checkbox or changes a value from choice.

**Example:**

```

import java.awt.*;
import java.awt.event.*;
public class AwtControl extends Frame
implements ActionListener, ItemListener
{
 Button button;
 Checkbox mca;
 Choice city;
 TextField TxtF,TxtF1,TxtF2;
 AwtControl(String str)
 {
 super(str);
 setLayout(new FlowLayout());
 button = new Button("BAOU");
 mca = new Checkbox("MCA");
 city = new Choice();
 TxtF = new TextField(50);
 TxtF1 = new TextField(50);
 TxtF2 = new TextField(50);
 button.addActionListener(this);
 mca.addItemListener(this);
 city.addItemListener(this);
 city.addItem("Ahmedabad");
 city.addItem("Sadra");
 city.addItem("Randheja");

 add(button);
 add(mca);
 add(city);
 add(TxtF); add(TxtF1);add(TxtF2);

 }
 public void actionPerformed(ActionEvent e)
 {
 String action = e.getActionCommand();

```

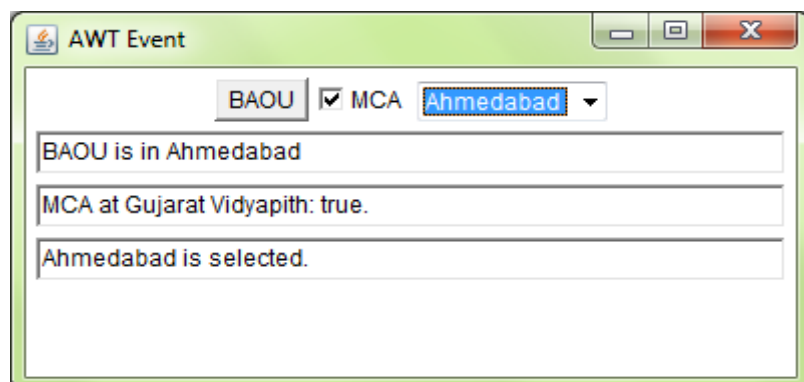


```

 if(action.equals("BAOU"))
 {
 TxtF.setText("BAOU is in Ahmedabad");
 }
 }
 public void itemStateChanged(ItemEvent e)
 {
 if (e.getSource() == mca)
 {
 TxtF1.setText("MCA at Gujarat Vidyapith: " + mca.getState() +
".");
 }
 else if (e.getSource() == city)
 {
 TxtF2.setText(city.getSelectedItem() + " is selected.");
 }
 }
 public static void main(String arg[])
 {
 Frame frame = new AwtControl("AWT Event");
 frame.setSize(1400,200);
 frame.setVisible(true);
 }
}

```

**Output:**



**Figure-114: Output of program**

---

## 2.7 LET US SUM UP

---

Throughout the unit, we saw that AWT provides various event classes and listener interfaces to fire and handle events triggered through user interaction. We have seen that how `ActionEvent` class helps to handle the event triggered by button like controls. Same way, in the unit we have discussed various other Event classes and their respective listener for event handling. At last, we have discussed Adapter class to relieve the programmer from writing all the listener methods.

---

## 2.8 CHECK YOUR PROGRESS: POSSIBLE ANSWERS

---

### ➤ Check Your Progress 1

1. Event is an act which indicates the changes in the status of an Object. The `java.util.EventListener` interface is extended by all the AWT event listeners.

2.

```
public class handler implements ActionListener
{
 handler()
 {
 Button jb;
 jb=new Button("Click");
 // Registering Event listener with object.
 jb.addActionListener(this);
 }
 public void actionPerformed(ActionEvent ae)
 {
 System.out.println("Button Clicked");
 }
}
```

3. MouseListener handles event when mouse is Released, Clicked, Exited, Entered or pressed while MouseMotionListener handles event when mouse is Dragged or Moved.

➤ **Check Your Progress 2**

1. WindowListener interface is implemented to handle the tasks like Opening a window, Closing a window, Iconifying a window, Deiconifying a window, Activating a window, Deactivating a window and Maximizing the window.
2. The window class can be used to create a plain, open window without a border or menu. Sometimes, the window class can also be used to display introduction or welcome screens.
3. The main benefit of adapter class is that we can override any one or two methods we want instead of all methods of an interface. But with the listener, we must have to override all the abstract methods. For example, to minimize the window, all the 7 abstract methods of WindowListener should be overridden at least with empty bodies. But if we use WindowAdapter class then we need to implement method windowIconified().  
Different adapter classes are WindowAdapter, MouseAdapter, MouseMotionAdapter and KeyAdapter.

---

## 2.9 FURTHER READING

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- 7) Java: The Complete Reference by Schildt Herbert. Ninth Edition
- 8) Let Us Java by Yashavant Kanetkar. 3rd Edition
- 9) Core Java Volume I — Fundamentals by Cay S. Horstmann, Gary Cornell, 9th Edition
- 10) <https://www.javatpoint.com/>

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## 2.10 ASSIGNMENTS

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- 6) Discuss Event delegation model with diagram in detail.
- 7) Explain different methods of KeyListener with its signature.
- 8) Write a program to implement a single key event with the help of adapter classes.

# Unit 3: Graphics Class

3

## Unit Structure

- 3.1 Learning Objectives
- 3.2 Outcomes
- 3.3 Introduction
- 3.4 Graphics Class
- 3.5 Layout Manager
- 3.6 Let us sum up
- 3.7 Check your Progress: Possible Answers
- 3.8 Further Reading
- 3.9 Assignments

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## 3.1 LEARNING OBJECTIVE

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The objective of this unit is to make the students,

- To learn, understand and define graphics class and its methods
- To learn, understand and define the Font class and its methods
- To learn, understand and define the Color class and its methods
- To learn, understand the arrangement of AWT controls on the container
- To learn, understand different Layout and its parameters

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## 3.2 OUTCOMES

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After learning the contents of this chapter, the students will be able to:

- Use Graphics class and its various methods
- Use Font class and its various methods in programs
- Use Color class and its various methods in programs
- Write a graphical application using graphics, font and color class
- Use Layout Manager to arrange AWT components on the containers

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## 3.3 INTRODUCTION

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Java provides the platform to develop graphics based application using the Graphics class. This unit dicusses various java functionalities for painting shapes like rectangle, polygon etc. The unit covers the use of color and fonts. It also demonstrates the filling of object once it is drawn on the container. It also discusses various font family, its style to display the content on the container. It is essential to learn to beautify the components placed on the container area using Font and Color class. Without the proper arrangement of control on the containers the GUI of the application looks jagged. So, it becomes very important for the programmer to arrangement the controls on the containers. Here, the Layout Manager comes. This unit also discusses different layout techniques to arrange components on the containers. It also covers various techniques to arrange the control manually using setBounds method.

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## 3.4 GRAPHICS CLASS

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In the AWT package, the Graphics class provides the foundation for all graphics operations. At one end the graphics context provides the information about drawing operations like the background and foreground colors, font and the location and dimensions of the region of a component. At the other end, the Graphics class provides methods for drawing simple shapes, text, and images at the destination.

To draw any object a program requires a valid graphics context in the form of instance of the Graphics class. Graphics class is an abstract base class, it cannot be instantiated. An instance is created by a component and handed over to the program as an argument to a component's update() and paint() methods. The update() and paint() method should be redefined to perform the desired graphics operations. There are various methods used for drawing different component on the container. They are discussed below.

### ➤ **repaint() Method**

The repaint() method requests for a component to be repainted. This method has various forms as shown below:

1. `public void repaint();`
2. `public void repaint(long tm) ; // Specify a period of time in milliseconds`

Once a period of time is provided, the painting operation will occur before the time elapses.

3. `public void repaint(int x, int y, int w, int h);`

We can also provide that only a portion of a component be repainted. It is useful when the paint operation is time-consuming, and only a portion of the display needs to be repainted.

4. `public void repaint(long tm, int x, int y, int w, int h);`

### ➤ **public void update(Graphics g)**

The update() method is called in turn to a repaint() request. This method takes an instance of the Graphics class as an argument. The scope of graphics instance is valid only within the context of the update() method and the methods it

calls. The default implementation of the Component class will erase the background and calls the paint() method.

➤ **public void paint(Graphics g)**

The paint() method is called from an update() method, and is responsible for drawing the graphics. It takes an instance of the Graphics class as an argument.

➤ **void drawLine(int xStart, int yStart, int xStop, int yStop)**

It draws a straight line, a single pixel wide, between the specified start and end points. The line will be drawn in the current foreground color. This methods works when invoked on a valid Graphics instance and used only within the scope of a component's update() and paint() methods.

➤ **Rectangle**

Rectangle object can be drawn in different ways like,

1. void drawRect(int x, int y, int width, int height)
2. void fillRect(int x, int y, int width, int height)
3. void drawRoundRect(int x, int y, int width, int height, int arcwidth, int archeight)
4. void fillRoundRect(int x, int y, int width, int height, int arcwidth, int archeight)
5. void draw3DRect(int x, int y, int width, int height, boolean raised)
6. void fill3DRect(int x, int y, int width, int height, boolean raised)

All the method requires, the x and y coordinates as parameters to start the rectangle, and the width and height of the rectangle. The width and height must be positive values. Rectangles can be drawn in three different styles: plain, with rounded corners, and with a three-dimensional effect (rarely seen).

The RoundRect methods require an arc width and arc height to control the rounding of the corners. The 3 dimensional methods require an additional parameter that indicates whether or not the rectangle should be raised. These all method works when invoked on a valid Graphics instance and used only within the scope of a component's update() and paint() methods.

➤ **Ovals and Arcs**

Ovals and Arc object can be drawn in different ways like,

1. `void drawOval(int x, int y, int width, int height)`
2. `void fillOval(int x, int y, int width, int height)`
3. `void drawArc(int x, int y, int width, int height, int startAngle, int arcAngle)`
4. `void fillArc(int x, int y, int width, int height, int startAngle, int arcAngle)`

Each of this method requires, the x and y coordinates of the center of the oval or arc, and the width and height of the oval or arc. The width and height must be positive values. The arc methods require a start angle and an arc angle, to specify the beginning of the arc and the size of the arc in degrees.

This methods works when invoked on a valid Graphics instance and used only within the scope of a component's `update()` and `paint()` methods.

### ➤ **Polygons**

Polygon object can be drawn in different ways like,

1. `void drawPolygon(int xPoints[], int yPoints[], int nPoints)`
2. `void drawPolygon(Polygon p)`
3. `void fillPolygon(int xPoints[], int yPoints[], int nPoints)`
4. `void fillPolygon(Polygon p)`

Polygons object drawn from a sequence of line segments. Each of this method requires, the coordinates of the endpoints of the line segments that will make the polygon. These endpoints can be specified by first, the two parallel arrays of integers, one representing the x coordinates and the other representing the y coordinates; second is, using an instance of the Polygon class. The Polygon class provides the method `addPoint()`, which allows a polygon to be organized point by point. These methods works when invoked on a valid Graphics instance and used only within the scope of a component's `update()` and `paint()` methods.

## **3.4.1 COLOR CLASS**



The java.awt.Color class provides 13 standard colors as constants. They are: RED, GREEN, BLUE, MAGENTA, CYAN, YELLOW, BLACK, WHITE, GRAY, DARK\_GRAY, LIGHT\_GRAY, ORANGE and PINK. Colors are created from red, green and blue components of RGB values. The range of RGB will be from 0 to 255 or floating point values from 0.0 to 1.0. We can use the toString() method to print the RGB values of these color (e.g., System.out.println(Color.RED)):

### ➤ Methods

To implement color in objects or text, two Color methods getColor() and setColor() are used. Method getColor() returns a Color object and setColor() method used to sets the current drawing color.

Now check below program to learn how these methods can be used.

### Example:

```
import java.awt.Frame;
import java.awt.Panel;
import java.awt.Graphics;
import java.awt.Polygon;
import java.awt.Color;
public class PictureDraw extends Panel
{
 public void paint(Graphics g)
 {
 //Print a String message
 g.drawString("Welcome to BAOU", 20, 20);
 //draw a Line
 g.drawLine(0, 0, 100, 70);
 //draw a Oval
 g.drawOval(100, 100, 100, 100);
 //draw a rectangle
 g.drawRect(80, 80, 125, 125);
 //draw a Polygon
 int x[] = {35, 155, 35, 155, 35};
 int y[] = {35, 35, 155, 155, 35};
 g.drawPolygon(x,y,5); //points = 5;
```

```
g.setColor(Color.orange);
Polygon pg = new Polygon();
pg.addPoint(220, 30);
pg.addPoint(300, 35);
pg.addPoint(320, 95);
pg.addPoint(275, 70);
pg.addPoint(210, 100);
pg.addPoint(180, 50);
g.drawPolygon(pg);
g.fillPolygon(pg);
}
public static void main(String[] args)
{
 Frame f= new Frame("Graphics Control");
 f.add(new PictureDraw());
 f.setSize(600, 1500);
 f.setVisible(true);
 f.setResizable(false);
}
}
```

**Output:**

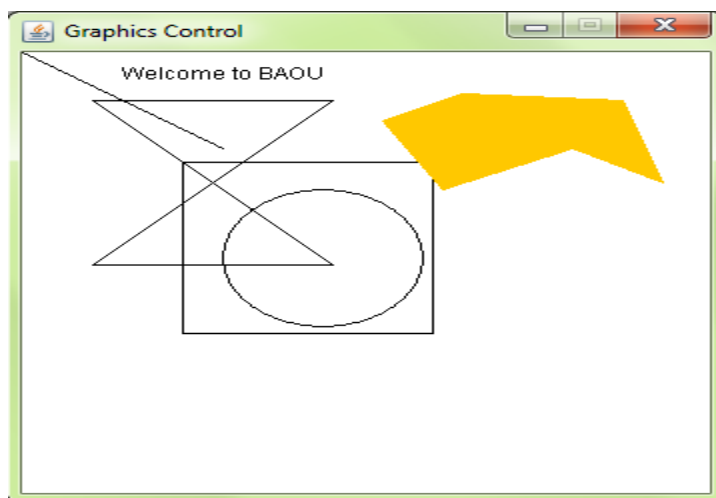


Figure-115: Output of program

➤ **Check Your Progress 1**

1) Write all state information that Graphics object encapsulates.

.....  
.....

2) Write two important roles of Graphics class.

.....  
.....

3) How does a Color class create color?

.....  
.....

4) State the relationship between the Canvas and Graphics class.

.....  
.....

### 3.4.2 FONT CLASS

The `java.awt.Font` class represents a method of specifying and using fonts. That font will be used to render the texts. The `Font` class constructor is used to construct a font object using the font's name, style (`PLAIN`, `BOLD`, `ITALIC`, or `BOLD + ITALIC`) and font size. In java, fonts are named in a platform independent fashion and then mapped to local fonts that are supported by the underlying operating system. The `getName()` method is used to return the logical Java font name of a particular font and the `getFamily()` method is used to return the operating system-specific name of the font. In java the standard font names are `Courier`, `Helvetica`, `TimesRoman` etc. There are 3 logical font names. Java will select a font name in the system that matches the general feature of the logical font.

I. `Serif`: This is often used for blocks of text (example, `Times`).

II. `Sansserif`: This is often used for titles (example, `Arial` or `Helvetica`).

III. `Monospaced`: This is often used for computer text (example, `Courier`).

The logical font family names are “`Dialog`”, “`DialogInput`”, “`Monospaced`”, “`Serif`”, or “`SansSerif`” and Physical font names are actual font libraries such as

“Arial”, “Times New Roman” in the system. There is logical font names, standard on all platforms and are mapped to actual fonts on a particular platform.

➤ **Constructor:**

```
public Font(String fontName, int fontStyle, int fontSize);
```

where, fontName represents Font Family name

fontStyle represents Font.PLAIN, Font.BOLD, Font.ITALIC or Font.BOLD or Font.ITALIC

fontSize represents the point size of the font (in pt) (1 inch has 72 pt).

The setFont() method to set the current font for the Graphics context g for rendering texts.

**For example,**

```
g.drawString("Welcome to BAOU", 15, 25); // in default font
Font fontTest = new Font(Font.SANS_SERIF, Font.ITALIC, 15);
g.setFont(fontTest);
g.drawString("Gujarat Vidyapith", 10, 50); // in fontTest
```

We can use GraphicsEnvironment’s getAvailableFontFamilyNames() method to list all the font family names; and getAllFonts() method to construct all Font instances (font size of 1 pt).

**For example,**

```
GraphicsEnvironment fontEnv =
GraphicsEnvironment.getLocalGraphicsEnvironment();
String[] fontList = fontEnv.getAvailableFontFamilyNames();
for (int i = 0; i < fontList.length; i++)
{
 System.out.println(fontList [i]);
}
// Construct all Font instance (with font size of 1)
```

```
Font[] fontList = fontEnv.getAllFonts();
for (int i = 0; i < fontList.length; i++)
{
 System.out.print(fontList [i].getFontName() + " : ");
 System.out.print(fontList [i].getFamily() + " : ");
 System.out.print(fontList [i].getName());
}
```

### Example:

Now check below program to learn how Font class and its method can be used.

```
import java.awt.Font;
import java.awt.Frame;
import java.awt.Panel;
import java.awt.Graphics;
public class FontClass extends Panel
{
 public void paint(Graphics g)
 {
 Font f = new Font("Arial", Font.PLAIN, 18);
 Font fb = new Font("TimesRoman", Font.BOLD, 18);
 Font fi = new Font("Serif", Font.ITALIC, 18);
 Font fbi = new Font("Monospaced", Font.BOLD + Font.ITALIC, 18);

 g.setFont(f);
 g.setFont(fb);
 g.drawString("Welcome to BAOU, Ahmedabad", 10, 50);
 g.setFont(fi);
 g.drawString("This is Dept. of Computer Science", 10, 75);
 g.setFont(fbi);
 g.drawString("This is Gujarat Vidyapith, Ahmedabad", 10, 100);
 }

 public static void main(String s[])
 {
 Frame f= new Frame("Font Usage");
```

```
f.add(new FontClass());
f.setVisible(true);
f.setSize(1550,200);
}
}
```

**Output:**

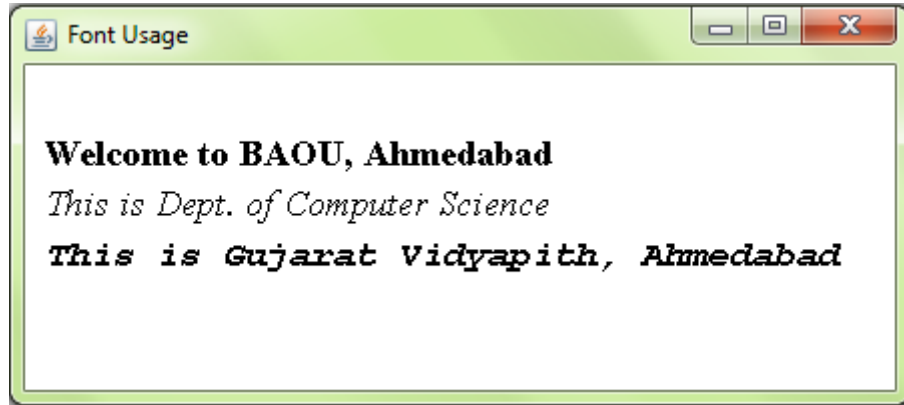


Figure-116: Output of program

➤ **Check Your Progress 2**

1) How many ways can user display Font style?

.....  
.....

2) What is the difference between paint() and repaint() methods?

.....  
.....

3) Discuss different Font class methods.

.....  
.....

4) Differentiate the Font and FontMetrics classes.

.....  
.....

---

## 3.5 LAYOUT MANAGER

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It is possible to position and size the GUI component by hard coding but also challenging and therefore not advised. So, it is advised to use layout manager as it is easier to adjust and rework positions, sizes and the overall look-and-feel of the container. Use of layout managers facilitates a top-level or base container to have its own layout while other containers on top of it have their own layout which is completely independent. Whenever we add any components to a container, the final configuration of size and positioning is ultimately decided by the layout manager of the underlying container. Therefore, anytime a container is resized, its layout manager has to position each of the components within it. JPanel and content panes are the containers base of the GUI application structure and belong to FlowLayout and BorderLayout classes. It is recommended to set layout manager of the container.

LayoutManager is an interface. It is implemented by all the classes of layout managers. The following class represents the layout managers from java.awt package.

1. BorderLayout
2. FlowLayout
3. GridLayout
4. CardLayout
5. GridBagLayout

### **3.5.1 BORDERLAYOUT**

The BorderLayout helps to arrange the components in north, south, east, west and center regions. This is the default layout for frame or window. The BorderLayout has five constants for each region. They are public static final int NORTH, SOUTH, EAST, WEST, CENTER.

**Constructors:**

1. BorderLayout(): This allows us to create a border layout without gaps between the components.
2. JBorderLayout(int hgap, int vgap): This allows us to create a border layout with the given horizontal and vertical gaps between the components.

**Note:** In this unit, we have used Frame as the main container in all programs.

**Example:** The following program depicts the use of BorderLayout.

```
import java.awt.*;
public class BorderLout extends Frame
{
 BorderLout(String title)
 {
 super(title);
 Button b1=new Button("BAOU");;
 Button b2=new Button("GVP");;
 Button b3=new Button("DCS");;
 Button b15=new Button("BCA");;
 Button b5=new Button("MCA");;

 add(b1,BorderLayout.NORTH);
 add(b2,BorderLayout.SOUTH);
 add(b3,BorderLayout.EAST);
 add(b15,BorderLayout.WEST);
 add(b5,BorderLayout.CENTER);
 }
 public static void main(String[] args)
 {
 Frame bly=new BorderLout("Border");
 bly.setSize(300,300);
 bly.setVisible(true);
 }
}
```

**Output:**



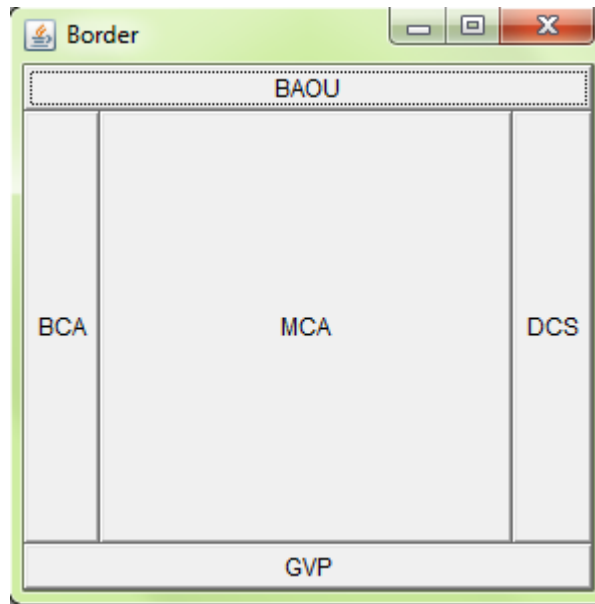


Figure-117: Output of program

### 3.5.2 FLOWLAYOUT

The FlowLayout is used to arrange the components in a line. As we keep adding components, it arranges them one after another from left to right in a flow. This layout is the default layout of applet or panel.

#### Constants of FlowLayout:

There are total five constants used in FlowLayout. They are public static final int LEFT, RIGHT, CENTER, LEADING and TRAILING.

#### Constructors:

1. **FlowLayout():** It allows us to create a flowlayout with centered alignment and a default 5 unit horizontal and vertical gap.
2. **FlowLayout(int align):** It allows us to create a flowlayout with the specified alignment and a default 5 unit horizontal and vertical gap.
3. **FlowLayout(int align, int hgap, int vgap):** It allows us to create a flowlayout with the specified alignment and horizontal and vertical gap.

**Example:** The following program depicts the use of FlowLayout.

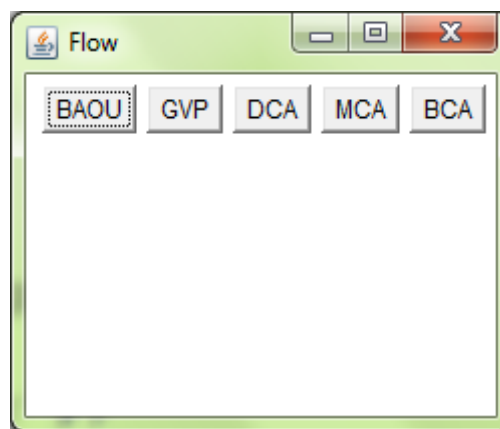
```

import java.awt.*;
public class FlowLout extends Frame
{
 FlowLout(String title)
 {
 super(title);
 Button b1=new Button("BAOU");
 Button b2=new Button("GVP");
 Button b3=new Button("DCA");
 Button b15=new Button("MCA");
 Button b5=new Button("BCA");

 add(b1);add(b2);add(b3);add(b15);add(b5);
 //setting flow layout of right alignment
 setLayout(new FlowLayout(FlowLayout.RIGHT));
 }
 public static void main(String[] args) {
 Frame fly=new FlowLout("Flow");
 fly.setSize(250,200);
 fly.setVisible(true);
 }
}

```

**Output:**



**Figure-118: Output of program**

### 3.5.3 GRIDLAYOUT

The GridLayout helps us to arrange the components in rectangular grid. Only one component will be displayed in each rectangle.

#### Constructors:

1. GridLayout(): This constructor allows us to create a gridlayout with one column per component in a row.
2. GridLayout(int rows, int columns): This constructor allows us to create a gridlayout with the specified rows and columns but without the gaps between the components.
3. GridLayout(int rows, int columns, int hgap, int vgap): This constructor allows us to create a gridlayout with the specified rows, columns, horizontal gap and vertical gap.

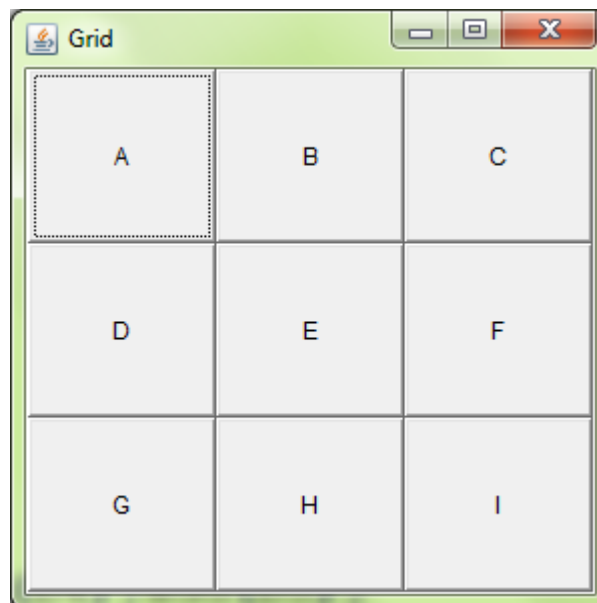
**Example:** The following program depicts the use of GridLayout.

```
import java.awt.*;
public class GridLout extends Frame
{
 GridLout(String title){
 super(title);
 Button ba=new Button("A");
 Button bb=new Button("B");
 Button bc=new Button("C");
 Button bd=new Button("D");
 Button be=new Button("E");
 Button bf=new Button("F");
 Button bg=new Button("G");
 Button bh=new Button("H");
 Button bi=new Button("I");

 add(ba);add(bb);add(bc);add(bd);add(be);
 add(bf);add(bg);add(bh);add(bi);
 //setting gridlayout of 3 rows and 3 columns
```

```
setLayout(new GridLayout(3,3));
}
public static void main(String[] args) {
 Frame fyl=new GridLout("Grid");
 fyl.setSize(300,300);
 fyl.setVisible(true);
}
}
```

**Output:**



**Figure-119: Output of program**

### **3.5.4 CARDLAYOUT**

The CardLayout class manages the components in such a manner that only one component is visible at a time. It treats each component as a card that is why it is known as CardLayout. There are various methods like next, first, previous, last and show to flip from one card to another card.

**Constructors:**

1. CardLayout(): This constructor allows us to create a cardlayout with zero horizontal and vertical gap.

2. `CardLayout(int hgap, int vgap)`: This constructor allows us to create a `CardLayout` with the specified horizontal and vertical gap.

**Example:** The following program depicts the use of `GridLayout`. We have used three panels as a card to show different pane.

```
import java.awt.*;
import java.awt.event.*;
class CardLout extends Frame implements ActionListener {
 CardLayout cardlt = new CardLayout(25,25);
 CardLout(String str) {
 super(str);
 setLayout(cardlt);
 Button Panel1 = new Button("BAOU");
 Button Panel2 = new Button ("DCS");
 Button Panel3 = new Button("GVP");
 add(Panel1,"BAOU");
 add(Panel2,"DCS");
 add(Panel3,"GVP");
 Panel1.addActionListener(this);
 Panel2.addActionListener (this);
 Panel3.addActionListener(this);
 }
 public void actionPerformed(ActionEvent e)
 {
 cardlt.next(this);
 }

 public static void main(String args[])
 {
 CardLout frame = new CardLout("CardLayout");
 frame.setSize(210,170);
 frame.setResizable(false);
 frame.setVisible(true);
 }
}
```

## Output:

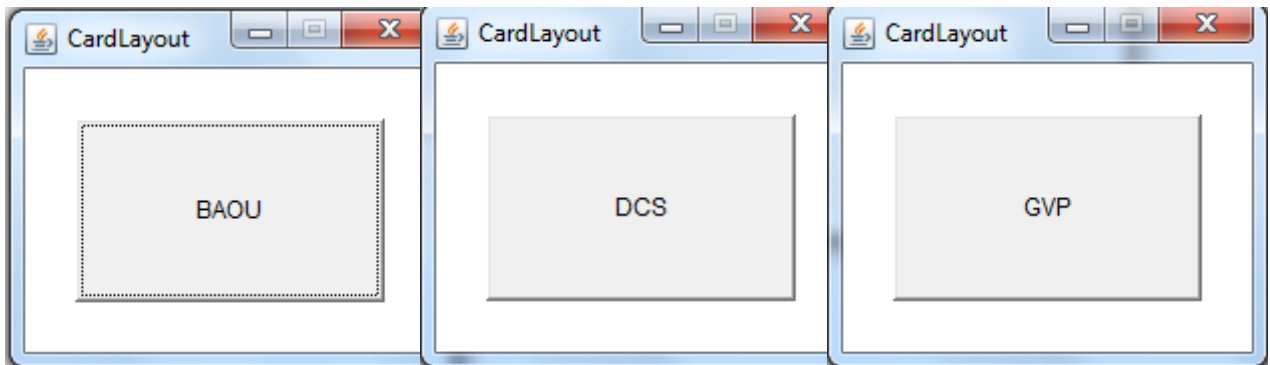


Figure-120: Output of program

Figure-121: Output of program

Figure-122: Output of program

### 3.5.5 GRIDBAGLAYOUT

The Java GridBagLayout class helps to align components vertically, horizontally or along their baseline. It is also most flexible as well as complex layout managers. It places components in a grid of rows and columns, allowing particular components to span multiple rows or columns. Not all rows and columns necessarily have the same height. It places components in cells in a grid and then uses the components' preferred sizes to determine how big the cells should be to contain component.

To use a GridBagLayout effectively, we need to customize one or more component's GridBagConstraints. By setting one of its instance variables we can customize a GridBagConstraints object. The instances are:

- gridx, gridy

This variables specifies the cell at the top most left of the component's display area, where address gridx=0 refers the leftmost column and address gridy=0 refers the top row. GridBagConstraints.RELATIVE is the default value. It specifies that the component placed just to the right of (gridx) or below (gridy) the component.

- gridwidth, gridheight

This variable specifies the number of cells in a row (for gridwidth) or column (for gridheight) in the component's display area. The default value is 1.

- fill

This variable is used when the component's display area is larger than the component's requested size to decide whether to resize the component. We can pass NONE (default), HORIZONTAL (will not change its height), VERTICAL (will not change its width) and BOTH (component fill its display area entirely) with GridBagConstrain as valid values of fill.

- ipadx, ipady

This variable specifies the internal padding. The width of the component will be its minimum width plus ipadx\*2 pixels (as the padding applies to both sides of the component). Similarly, the height of the component will be its minimum height plus ipady\*2 pixels.

- insets

This variable specifies the external padding of the component. It will be the minimum amount of space between the component and the edges of its display area.

- anchor

This variable helps us when the component is smaller than its display area to decide where to place the component. We can pass CENTER (the default), NORTH, NORTHEAST, EAST, SOUTHEAST, SOUTH, SOUTHWEST, WEST and NORTHWEST as valid values.

- weightx, weighty

This variable is used to determine how to distribute space when we want to specify resizing behaviour or change of dimension.

**Example:** Below example uses GridBagConstraints instance for all the components the GridBagLayout manages. In real-life, it is recommended that you do not reuse GridBagConstraints. In the example, just before each component is added to the container, the code sets the appropriate instance variables in the GridBagConstraints object. Then after it adds the component to its container, passing the GridBagConstraints object as the second argument to the add method.

```

import java.awt.*;
import java.awt.GridBagConstraints;
import java.awt.GridBagLayout;

public class gridBagLout extends Frame
{
 Button first, second,third,forth,fifth,sixth;
 public static void main(String[] args)
 {
 Frame gbl = new gridBagLout("GridBag Layout");
 gbl.setSize(300, 300);
 gbl.setVisible(true);
 }
 public gridBagLout(String str)
 {
 super(str);
 first=new Button("BAOU");
 second=new Button("DCS");
 third=new Button("MCA");
 forth=new Button("GVP");
 fifth=new Button("Ahmedabad");
 sixth=new Button("Gujarat");

 GridBagConstraints gbc = new GridBagConstraints();
 GridBagLayout layout = new GridBagLayout();
 setLayout(layout);

 gbc.fill = GridBagConstraints.HORIZONTAL;
 gbc.gridx = 0;
 gbc.gridy = 0;
 add(first, gbc);
 gbc.gridx = 1;
 gbc.gridy = 0;
 add(second, gbc);
 gbc.fill = GridBagConstraints.HORIZONTAL;

```



```

gbc.ipady = 30;
gbc.gridx = 0;
gbc.gridy = 1;
add(third, gbc);
gbc.gridx = 1;
gbc.gridy = 1;
add(forth, gbc);
gbc.gridx = 0;
gbc.gridy = 2;
gbc.fill = GridBagConstraints.HORIZONTAL;
gbc.gridwidth = 2; //Merge two columns
add(fifth, gbc);
gbc.gridx = 0;
gbc.gridy = 3;
gbc.gridwidth = 2; //Merge two columns
add(sixth, gbc);
}
}

```

**Output:**

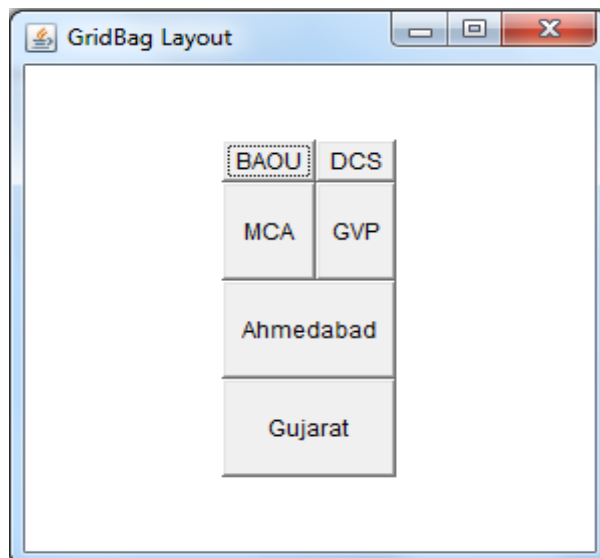


Figure-123: Output of program

➤ **setBounds() method**

setBounds() method of awt.component class is used to set the size and position of component. When we need to change the size and position of component then we can use this method

**Syntax:**

```
public void setBounds(int x, int y, int width, int height)
```

This parameter puts the upper left corner at location (x, y), where x is the number of pixels from the left of the screen and y is the number from the top of the screen.

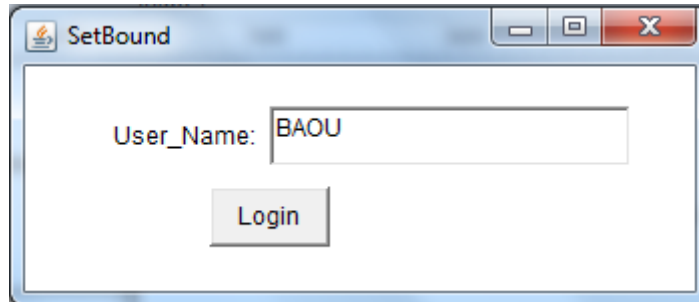
**Example:**

```
import java.awt.*;
public class Setbound extends Frame
{
 Label name;
 TextField user;
 Button login;
 Setbound(String str)
 {
 super(str);
 setLayout(null);
 name=new Label("User_Name:");
 user=new TextField(10);
 login=new Button("Login");

 name.setBounds(50, 50, 75, 30);
 add(name);
 user.setBounds(130, 50, 180,30);
 add(user);
 login.setBounds(100, 90, 60, 30);
 add(login);
 }
 public static void main(String[] args)
 {
 Frame sb=new Setbound("SetBound");
```

```
sb.setSize(350,150);
sb.setVisible(true);
}
}
```

**Output:**



**Figure-124: Output of program**

➤ **Check Your Progress 3**

1) What is the function of a LayoutManager in Java?

.....  
.....

2) Why do you want to use a null layout manager?

.....  
.....

3) Which method will cause a Frame to be displayed?

.....  
.....

4) Write the advantages of layout manager over traditional windowing systems.

.....  
.....

5) How the elements of a CardLayout are organized?

.....  
.....

6) What is the difference between GridLayout and GridBagLayout?

.....  
.....

---

### 3.6 LET US SUM UP

---

In this unit we have learned the basics of how to paint, including how to use the graphics primitives to draw basic shapes, how to use fonts and font metrics to draw text, and how to use Color objects to change the color of what we are drawing on the container. Graphics, Color and Font classes are the foundation in painting that enables user to do animation inside a container and to work with images. Layout Manager plays a crucial role for arranging components as per the user requirement for designing attractive and user friendly GUI.

---

### 3.7 CHECK YOUR PROGRESS: POSSIBLE ANSWERS

---

➤ **Check Your Progress 1**

1. State information of Graphics class includes the Component object on which to draw, translation origin for rendering and clipping coordinates, current clip, current color, current font, current logical pixel operation function, current XOR alternation color.
2. First task is of the graphics context. The graphics context is information that will affect drawing operations. This includes the background and foreground colors, the font and the location and dimensions of the clipping rectangle. It even includes information about the screen or image. Second role is that, **Graphics** class provides methods for drawing simple geometric shapes, text and images to the graphics destination. All output to the graphics destination occurs via an invocation of various methods.
3. The Color class creates color by using the RGBA values. RGBA stands for RED, GREEN, BLUE, ALPHA. The value for individual components RGBA

ranges from 0 to 255 or 0.0 to 1.0. The value of alpha determines the opacity of the color, where 0 or 0.0 represents fully transparent and 255 or 1.0 represents opaque.

4. A Canvas object enables user to access to a Graphics object via its paint() method.

### ➤ **Check Your Progress 2**

1. There are four styles for displaying fonts in Java. They are plain, bold, italic and bold italic. Three class constants are used to represent font styles:

- a. `public static final int BOLD`: This constant represents a boldface font.
- b. `public static final int ITALIC`: This constant represents an italic font.
- c. `public static final int PLAIN`: This constant represents a plain or normal font.

2. Paint is called for the first time when the container is loaded. Every Java Component implements `paint(Graphics)`, which is responsible for painting that component in the Graphics context passed as the parameter. When we extend a Component and want to display it differently than its superclass, we have to override `public void paint(Graphics)` .

Whereas `repaint` method is called everytime the container is refreshed. The `repaint()` method is sent to a Component when it needs to be repainted. For example, a window is moved or resized or unhidden. It also happens when a webpage contains an image and the pixels of the image are arriving slowly. The action of `repaint()` is to spawn a new Thread, which schedules `update(Graphics)` in 100 milliseconds. If another `repaint()` happens before the 100 milliseconds time, the previous `update()` is cancelled and a new one is scheduled.

3. Various method of Font class is described in following table.

| Method Name | Object   | Description                                                                                                                       |
|-------------|----------|-----------------------------------------------------------------------------------------------------------------------------------|
| getFont()   | Graphics | It will return the current font object as previously set by setFont()                                                             |
| getName()   | Font     | It will return the name of the font as a string                                                                                   |
| getSize()   | Font     | It will return the current font size (an integer)                                                                                 |
| getStyle()  | Font     | It will return the current style of the font (styles are integer constants: 0 is plain, 1 is bold, 2 is italic, 3 is bold italic) |
| isPlain()   | Font     | It will return true or false if the font's style is plain                                                                         |
| isBold()    | Font     | It will return true or false if the font's style is bold                                                                          |
| isItalic()  | Font     | It will return true or false if the font's style is italic                                                                        |

**Table-11: Methods of Font Class**

4. The FontMetrics class is used to define implementation-specific properties such as ascent and descent, of a Font object.

➤ **Check Your Progress 3**

1. A LayoutManager implements some policy for arranging components added to a container. It sets the sizes and positions of the components. Different layout managers have different rules for arranging components. The standard layout manager classes are BorderLayout, GridLayout etc.
2. If the layout manager for a container is set to null, then the programmer has to set the sizes and positions of all the components in the container. This

gives the programmer more flexibility over the layout. For simple layouts that does not change size in a container, the `setBounds()` method of each component will be called when it is added to the container. When the container can change size, then the sizes and positions should be recomputed whenever a change in size occurs. This task is performed by a layout manager automatically, and due to this it is good to use a layout manager for a container that can change size.

3. `show()` and `setVisible()` method
4. Java uses layout managers to layout components in a consistent manner across all windowing platforms. Java's layout managers are not bind to absolute sizing and positioning, they can accomodate platform-specific differences among windowing systems.
5. The elements of a `CardLayout` are stacked, one upon other like a deck of cards.
6. In Grid layout the size of each grid remains constant while in `GridbagLayout` grid size can be varied.

---

### **3.8 FURTHER READING**

---

- 11) Core Java Programming-A Practical Approach by Tushar B. Kute
- 12) Java: The Complete Reference by Schildt Herbert. Ninth Edition
- 13) Head First Java: A Brain-Friendly Guide, Kindle Edition by Kathy Sierra, Bert Bates. 2nd Edition
- 14) Java: A Beginner's Guide by Schildt Herbert Sixth Edition
- 15) Core Java Volume I — Fundamentals by Cay S. Horstmann, Gary Cornell, 9th Edition
- 16) <https://www.codemiles.com/java-examples/fonts-in-java-t2831.html>
- 17) <https://courses.cs.washington.edu/courses/cse3151/98au/java/jdk1.2beta15/docs/api/java/awt/Font.html>
- 18) <https://www.leepoint.net/GUI-appearance/fonts/10font.html>

---

### **3.9 ASSIGNMENTS**

---

- 9) Define Graphics. Explain the importance of Graphics class in java.
- 10) Differentiate paint(), repaint() and update() method.
- 11) Explain Font class with proper example to demonstrate the use of font family.
- 12) How do we can set and get color in java application? Explain through example.
- 13) What is Layout Manager? Explain different types of layout managers.



# Unit 4: I/O Files in Java

# 4

## Unit Structure

- 4.1 Learning Objectives
- 4.2 Outcomes
- 4.3 Introduction
- 4.4 Concepts of Streams
- 4.5 Difference between CharacterStreams and ByteStreams
- 4.6 CharacterStreams
- 4.7 ByteStreams
- 4.8 Other Classes
- 4.9 Let us sum up
- 4.10 Check your Progress: Possible Answers
- 4.11 Further Reading
- 4.12 Assignments

---

## 4.1 LEARNING OBJECTIVE

---

After learning this unit, students, will be able to:

- Define streams
- Describe the use of character streams
- Describe the use of byte streams
- Describe RandomAccessFile, StreamTokenizer
- Access File

---

## 4.2 OUTCOMES

---

After learning the contents of this chapter, the students will be able to:

- Define Streams
- Differentiate byte stream and character stream
- Implement buffered based input and output operation apart from other important stream classes like object input and output, data input and output, piped input and output etc.
- Implement File handling operation to read and write content from and to the file.
- Perform random read and write operation on the file

---

## 4.3 INTRODUCTION

---

Java I/O stands for Java Input / Output and is contained in java.io package. This package has an Input Stream and Output Stream classes. Input Stream classes are used for reading the stream, byte stream and array of byte stream. This can be used for memory allocation. The Output Stream classes are used for writing byte and array of bytes.

In this chapter, we are going to discuss and learn the use of streams that can handle all kinds of data including primitive values to advanced objects.

---

## 4.4 CONCEPTS OF STREAM

---

Streams are the sequence of data or information. The other streams help in adding capabilities, like the ability to read a whole chunk of data at once for performance reasons (`BufferedInputStream`) or converting data from one kind of character set to Java's native unicode (`Reader`), or where the data is coming from (`FileInputStream`, `SocketInputStream` and `ByteArrayInputStream`, etc.).

Some input-output stream initialized automatically by the JVM and these streams are available in `System` class. These streams are,

1. `System.out`: it is a standard output stream. It refers to the default output device, i.e. console.
2. `System.in`: It is a standard input stream. It refers the default input device, i.e. keyboard.
3. `System.err`: It is a standard error stream. It refers to the default output device, i.e. console.

Two types of streams are there, Input Streams and Output Streams.

- **Input Streams**: It is used to read the data from different input devices like keyboard, file, network etc.
- **Output Streams**: It is used to write the data to different output devices like monitor, file, network etc.

Based on data, streams are divided in two types:

1. **Byte Stream**: Byte stream performs input and output on 8-bit bytes. Byte stream classes are used to read or write byte data. `InputStream` is used to read and `OutputStream` is used to write byte data. `InputStream` and `OutputStream` class are abstract classes and they are the super classes of all the input byte streams and output byte streams.
2. **Character Stream**: Character stream is used to read and write data in 16 bit Unicode characters. These classes are used for reading or writing character data. `Reader` and `Writer` are abstract classes.

## ➤ Exceptions Handling during I/O in Java

Exception is an abnormal condition and it must be avoided. In java IO almost all input or output method throws an exception. Therefore, it is required to enclose I/O operation in the try and catch block. All the I/O exceptions are derived from IOException class. Generally you can catch IOException a super class, which will catch all the derived class exceptions. For some exceptions thrown by I/O which are not in super class, we have to take extra care to catch them while wrting IO programs.

---

## 4.5 DIFFERENCE BETWEEN CHARACTERSTREAMS AND BYTESTREAMS

---

### **By definition:**

Character Stream performs input and output operations of 16-bit Unicode while Byte Stream performs input and output of 8-bit bytes.

### **By use:**

Character stream is used to read character either from Socket or text file. Byte streams should only be used for the primitive I/O.

### **By datatype:**

Character oriented streams can read only string type or character type while byte oriented streams are not tied to any datatype. Data of any datatype can be read in byte stream (except string).

### **By access:**

Character oriented stream reads character by character while Byte oriented stream reads byte by byte.

### **By encoding:**

Character oriented streams use character encoding scheme (UNICODE) while byte oriented do not use any encoding scheme.

**By associated classes:**

Character oriented streams are reader and writer streams while Byte oriented streams are data streams i.e. Data input stream and Data output stream.

➤ **Check Your Progress 1**

1) Divide the classes in Low level vs High Level to read / write data from files.

.....  
.....

2) Define Stream, Readers / Writers and Buffer.

.....  
.....

3) Differentiate Byte Stream and Character Stream.

.....  
.....

---

## **4.6 CHARACTER STREAMS**

---

Character Stream contains classes that are used to read characters from the source file and write characters to destination file. The following table depicts different classes for Character Streams.

| <b>Stream class</b> | <b>Description</b>                                                                            |
|---------------------|-----------------------------------------------------------------------------------------------|
| Reader              | This class is an abstract class that define character stream input.                           |
| Writer              | This class is an abstract class that define character stream output.                          |
| BufferedReader      | This class handles buffered input stream.<br><br>- LineNumberReader is extends BufferedReader |
| BufferedWriter      | This class handles buffered output stream.                                                    |

|                    |                                                                                                                                                     |
|--------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| FileReader         | This class handles input stream that reads from file. It extends InputStreamReader                                                                  |
| FileWriter         | This class handles output stream that writes to file. It extends OutputStreamWriter                                                                 |
| InputStreamReader  | This class handles input stream that translate byte to character                                                                                    |
| OutputStreamWriter | This class handles output stream that translate character to byte.                                                                                  |
| PrintWriter        | This class handles output Stream that contain print() and println() method.                                                                         |
| FilterReader       | This class is used to perform filtering operation on reader stream. It is an abstract class.<br><br>- PushBackReader class extends FilterReader     |
| FilterWriter       | This class is an abstract class used to write filtered character streams.                                                                           |
| CharArrayReader    | This class is consists of two words: CharArray and Reader. It is used to read character array as a reader (stream). It extends Reader class.        |
| CharArrayWriter    | This class is used to write common data to multiple files. This class extends Writer class.                                                         |
| PipedReader        | This class is used to read the contents of a pipe as a stream of characters. It is used generally to read text.                                     |
| PipedWriter        | This class is used to write data to a pipe as a stream of characters. It is used generally for writing text.                                        |
| StringReader       | This class is a character stream with string as a source. It accepts an input string and changes it into character stream. It extends Reader class. |

|              |                                                                                                                                                                     |
|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| StringWriter | This class is a character stream that collects output from string buffer, which can be used to construct a string. The StringWriter class extends the Writer class. |
|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|

**Table-12 Classes for Character Streams**

There are two types of Character Stream classes: Reader and Writer classes.

### **1. Reader Classes:**

These classes are subclasses of an abstract class Reader and they are used to read characters from a source like file, memory or console. Being abstract class we can't create its object but we can use its subclasses for reading characters from the input stream.

### **2. Writer Classes:**

These classes are subclasses of an abstract class Writer and they used to write characters to a destination like file, memory or console. Being abstract class we can't create its object but we can use its subclasses for writing characters to the output stream.

The main methods for reading from and writing to character streams found in reader and writer classes and their child classes are given below:

- int read()
- int read(char cbuff[ ])
- int read(char cbuff[ ], int offset, int length)
- int write(int ch)
- int write(char cbuff[ ])
- int write(char cbuff[ ], int offset, int length)

## **4.6.1 InputStreamReader Class And OutputStreamWriter**

InputStreamReader class is wrapped around an inputstream to read data in the form of characters from it, so InputStreamReader class acts as a converter of bytes to characters.

### **Constructor:**

InputStreamReader (InputStream inst)

This constructor creates an `InputStreamReader` object wrapped around an `InputStream` to read data from it in the form of characters.

**Example:**

```
FileInputStream fis = new FileInputStream("D://Test.txt");

InputStreamReader isread = new InputStreamReader(fis);
```

Here, In this example we have wrapped an `InputStream` i.e. `FileInputStream`, inside `InputStreamReader`. `FileInputStream` class reads data from a file `Test.txt` as bytes and then this data is converted to characters, when it is read using `InputStreamReader` class.

➤ **OutputStreamWriter**

`OutputStreamWriter` class is a subclass of `Writer` class. Using `OutputStreamWriter` class allows us to convert a character, character arrays or a `String` to bytes before it is written to an output stream. `OutputStreamWriter` class works as a converter of characters to bytes.

**Constructor:**

```
OutputStreamWriter (OutputStream outstr)
```

This constructor creates an `OutputStreamWriter` object wrapped around an `OutputStream` to write data to this `OutputStream` in the form of bytes.

**Example-:**

```
char data[] ={'B', 'A', 'O', 'U'};

FileOutputStream fostm = new FileOutputStream("D://Test.txt");

OutputStreamWriter oswt = new OutputStreamWriter (fostm);
```

Here, `FileOutputStream` object is wrapped inside the `OutputStreamWriter`. Only bytes can be written through `FileOutputStream`. `OutputStreamWriter` class will first convert the characters in a character array `data`, to bytes before writing them to a file `Test.txt` using `FileOutputStream`.

Now, we will try to understand read and write operation with help of programs.



```
// Program to write a String and character array using OutputStreamWriter and
reading back the same file using InputStreamReader.
```

```
import java.io.*;
```

```
public class Outstreamwriter
```

```
{
```

```
 public static void main(String[] arg)
```

```
 {
```

```
 String str=" BAOU";
```

```
 char[] arrdata= {'V','I','D','Y','A','P','I','T','H'};
```

```
 try
```

```
 {
```

```
 FileOutputStream fos= new FileOutputStream("Test1.txt");
```

```
 OutputStreamWriter osw= new OutputStreamWriter(fos);
```

```
 // writing each character of character array using for-each loop
```

```
 for(char ch : arrdata)
```

```
 {
```

```
 osw.write(ch);
```

```
 }
```

```
 //writing a String
```

```
 osw.write(str);
```

```
 osw.flush();
```

```
 osw.close();
```

```
 }
```

```
 catch(IOException e)
```

```
 {
```

```
 System.out.println(e);
```

```
 }
```

```
 try
```

```
 {
```

```
 FileInputStream fis= new FileInputStream("Test1.txt");
```

```
 InputStreamReader isr= new InputStreamReader(fis);
```

```
 int data;
```

```

 while((data=isr.read())!=-1)
 {
 System.out.print((char)data);
 }
 }
 catch(IOException e)
 {
 System.out.println(e);
 }
}

```

This program will create a file named Test1.txt, writes a character array first and then string in to it. After that, the same file is read by using InputStreamReader. The out put of the program is shown below.

**Output:**

VIDYAPITH BAOU

#### 4.6.2 BufferedReader and BufferedWriter

BufferedReader and BufferedWriter class in java are classified as buffered I/O streams. Buffered input stream reads text from a memory area i.e. buffer and buffered output stream writes data to a buffer. For unbuffered Input and Output stream, every read or write request is handled directly by the underlying Operating System. This makes a program less efficient as every request involves disk access, network activity etc. So, it is adviced to use buffered I/O streams as opposed to Scanner and PrintWriter classes. The buffer size may be specified. If not specified then the default size will be used.

BufferedReader and BufferedWriter achieve greater efficiency through the use of buffers. A data buffer is generally a temporarily a region in memory. BufferedWriter doesn't write on a file directly, rather, it stores data in a buffer and writes it onto the file when you want it to execute a flush operation. Flushing tells the BufferedWriter to write everything onto the output file. Use of a buffer is what makes both BufferedReader and BufferedWriter fast and efficient.

## BufferedReader Constructors

1. `BufferedReader (Reader rd)`

This constructor allows to create a buffering input stream that uses a default size for input buffered.

2. `BufferedReader (Reader rd, int size)`

This constructor allows to create a buffering input stream that uses a specified size for input buffered.

### Example:

```
FileReader readfile = new FileReader("Test.txt");
BufferedReader bufread = new BufferedReader(readfile);
```

Above example will buffer the input from the specified file. Without buffering, each call to `read()` or `readLine()` method could cause bytes to be read from the file, converted into characters, and then returned. This can be very inefficient.

A **BufferedWriter** writes text to a character-output stream, while buffering characters to provide for the efficient writing of single characters, strings and arrays. Unlike byte stream (convert data into bytes), bufferwriter writes the strings, arrays or character data directly to a file.

### Constructors:

1. `BufferedWriter(Writer wout):`

This allows us to create a buffered character-output stream that uses a default sized output buffer with specified Writer object.

2. `BufferedWriter(Writer wout, int sz):`

This allows us to create a buffered character-output stream that uses an output buffer of specified size with specified Writer object.

```
// Program to writes a data in a file using BufferedWriter and reads the content back
from the same file using BufferedReader.
```

```
import java.io.BufferedReader;
import java.io.BufferedWriter;
import java.io.File;
import java.io.FileReader;
```

```

import java.io.FileWriter;
import java.io.IOException;

public class buferReadWriter
{
 public static void main(String[] args)
 {
 File buffile = new File("buff.txt");

 /*Writing file using BufferedWriter*/
 FileWriter filewrite = null;
 BufferedWriter buffwrite =null;
 try {
 filewrite=new FileWriter(buffile);
 buffwrite =new BufferedWriter(filewrite);
 buffwrite.write("Babasaheb Ambedkar Open University \n");
 buffwrite.write("Gujarat Vidyapith \n");
 buffwrite.write("Dept. of Computer Science");
 buffwrite.flush();
 } catch (IOException ioe)
 {
 System.out.println(ioe);
 }
 finally {
 try {
 if(filewrite!=null){
 filewrite.close();
 }
 if(buffwrite!=null){
 buffwrite.close();
 }
 } catch (IOException ioe) {
 System.out.println(ioe);
 }
 }
 }
}

```

```

/*Reading file using BufferedReader*/
FileReader fileread=null;
BufferedReader buffRead=null;
try {
 fileread =new FileReader(bufffile);
 buffRead=new BufferedReader(fileread);
 String data=null;
 while((data=buffRead.readLine())!=null){
 System.out.println(data);
 }
} catch (IOException ioe) {
 System.out.println(ioe);
}finally {
 try {
 if(fileread!=null){
 fileread.close();
 }
 if(buffRead!=null){
 buffRead.close();
 }
 } catch (IOException ioe)
 {
 System.out.println(ioe);
 }
}
}
}

```

This program creates a file named buff.txt, writes a few data in to it. After that, the same file is read by using BufferedReader. The out put of the program is shown below.

**Output:**

Babasaheb Ambedkar Open University

### 4.6.3 PipedWriter and PipedReader

PipedWriter and PipedReader classes are connected to each other to create a communication link called pipe. PipedWriter and PipedReader class works on character output and input stream. PipedWriter is the Sending end while PipedReader is the receiving end. If pipe is broken, IOException will be thrown. The pipe reader and pipe writer are connected with each other but both are processed by two different threads.

#### PipedReader Constructor:

1. PipedReader()

This constructor allows us to create the piped reader object.

2. PipedReader(int pSize)

This constructor allows us to create the piped reader object with specified size of buffer or pipe.

3. PipedReader(PipedWriter src, int pSize)

This constructor allows us to create the piped reader object with specified size of buffer or pipe with the specified connection to piped writer instance.

#### PipedWriter Constructor:

1. PipedWriter()

This constructor allows us to create the piped writer object and not connected with piped reader.

2. PipedWriter(PipedReader pread)

This constructor allows us to create the piped writer object which is connected to the specified piped reader instance.

```
import java.util.*;
import java.io.*;
public class PipeThreadRdWtr
```

```

{
 public static void main(String[] args) throws Exception
 {
 PipedWriter owner = new PipedWriter();
 PipedReader user = new PipedReader(owner);

 DigitOwner dit = new DigitOwner(owner);
 DigitUser du = new DigitUser(user);

 dit.start();
 du.start();
 }
}
class DigitOwner extends Thread
{
 BufferedWriter bw;
 public DigitOwner(Writer w)
 {
 this.bw = new BufferedWriter(w);
 }

 // thread continually generates random votes
 public void run() {
 try {
 Random r = new Random();
 while (true) {
 String vote = "" + Math.abs((r.nextInt() % 10));

 bw.write(vote);
 bw.newLine();
 bw.flush();
 sleep(20);
 }
 }
 catch(IOException e) {

```

```

 System.err.println(e);
 }
 catch(InterruptedException e) {
 System.err.println(e);
 }
}
}
}
class DigitUser extends Thread
{
 BufferedReader br;
 int[] votes = new int[10];

 public DigitUser(Reader r) {
 br = new BufferedReader(r);
 }
 public void run() {
 try {
 String data;
 int count = 0;
 while ((data = br.readLine()) != null) {
 int member = Integer.parseInt(data);
 votes[member]++;
 count++;
 if (count % 100 == 0)
 {
 for (int i=0; i<votes.length; i++)
 {
 System.out.println("Member -> " + i + ": " + votes[i]);
 }
 System.out.println("*****");
 }
 }
 }
 catch(IOException e) {
 System.err.println(e);
 }
 }
}

```



```
}
}
}
```

In this example, one thread takes off the behavior of scores for 10 members by generating random numbers between 0 to 10. Another thread keeps track of the total votes per members. The output of the program is shown below.

**Output:**

```
Member ->0: 13
Member ->1: 11
Member ->2: 10
Member ->3: 8
Member ->4: 10
Member ->5: 12
Member ->6: 10
Member ->7: 6
Member ->8: 11
Member ->9: 9

Member ->0: 24
Member ->1: 20
Member ->2: 17
Member ->3: 17
Member ->4: 24
Member ->5: 23
Member ->6: 23
Member ->7: 13
Member ->8: 19
Member ->9: 20

```

Figure-125: Output of program

➤ **Check Your Progress 2**

1) Define Filter Stream.

.....  
.....

2) Write a code to append the new content to the end of a file using PrintWriter.

.....  
.....

3) What is the functionality of SequenceInputStream?

.....  
.....

---

## 4.7 BYTE STREAMS

---

There are various important classes' falls under the umbrella of Byte Streams.

| <b>Stream class</b>   | <b>Description</b>                                                                                                                                                                                                               |
|-----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| InputStream           | This class is an abstract class that describe stream input. This is a super class of all InputStream class.                                                                                                                      |
| OutputStream          | This class is an abstract class that describe stream output. This is a super class of all OutputStream class.                                                                                                                    |
| FileInputStream       | This class is used for Input stream that reads from a file.                                                                                                                                                                      |
| FileOutputStream      | This class is used for Output stream that write to a file.                                                                                                                                                                       |
| FilterInputStream     | This class contains different sub classes as BufferedInputStream, DataInputStream, LineNumberInputStream and PushBackInputStream for providing additional functionality.                                                         |
| FilterOutputStream    | This class provides different sub classes such as BufferedOutputStream and DataOutputStream and PrintStream to provide additional functionality.                                                                                 |
| SequenceInputStream   | This class is used to read data from multiple streams. It allows us to reads data sequentially (one by one).                                                                                                                     |
| ByteArrayInputStream  | This class is consists of two words: ByteArray and InputStream. it can be used to read byte array as input stream.It contains an internal buffer which is used to read byte array as stream. The data is read from a byte array. |
| ByteArrayOutputStream | This class is used to write common data into multiple files. The data is written into a byte array and it will be written to multiple streams lateron. It contains a copy of data and forwards it to multiple streams.           |
| ObjectInputStream     | This class is used to read the primitive data type and Java object from an input stream.                                                                                                                                         |

|                         |                                                                                                                                                                                                |
|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ObjectOutputStram       | This class is used to store the primitive data type and Java object to an output stream. Those objects whose class implements java.io.Serializable interface are written to stream.            |
| PipedInputStream        | Both classes can be used to read and write data simultaneously. Both streams are connected with each other using the connect() method of the PipedOutputStream class.                          |
| PipedOutputStream       |                                                                                                                                                                                                |
| StringBufferInputStream | This class helps in creating an Input Stream where, one can read bytes from the string. We can only read lower 8 bits of each character present in the string. This class has been deprecated. |
| PrintStream             | This class is used for Output Stream that contain print() and println() method                                                                                                                 |

**Table-13 Classes for Byte Streams**

ByteStream contains classes that are used to read bytes from the source file and write bytes to destination file. There are two types of Byte Stream classes: Input and Output stream classes.

Byte Streams can be used for all types of files except Strings or text files.

#### **4.7.1 FileInputStream and FileOutputStream**

FileInputStream class is used to read the data from file. It is used for reading streams of raw byte. The FileInputStream class establishes the connection with the disk file.

##### **Constructors:**

1. FileInputStream(File bytefile)

This constructor allows us to create a FileInputStream object to read a file specified by the File object.

##### **Example:**

```
File bytefile= new File("D:\\Test.txt");
```

```
FileInputStream fis= new FileInputStream(bytefile);
```

## 2. FileInputStream(String filepath)

This constructor allows us to create a FileInputStream to read a file which is accessed by the path specified in the argument of this constructor.

### **Example:**

```
FileInputStream fis= new FileInputStream("D:\\Test.txt");
```

Both the above constructors have created a FileInputStream object to create an input stream to read a file called "Test.txt" which is located in the D drive.

**FileOutputStream** class is used for writing the data to a File.

### **Constructor:**

#### 1. FileOutputStream(File bytefile)

This constructor allows us to create a FileOutputStream object to write to a file specified by the File object.

### **Example:**

```
File bytefile = new File("D:\\Test.txt");
```

```
FileOutputStream fis= new FileOutputStream(bytefile);
```

#### 2. FileOutputStream(String filepath)

This constructor allows us to create a FileOutputStream to write to a file which is accessed by the path specified in the argument of this constructor.

### **Example:**

```
FileOutputStream fis= new FileOutputStream("D:\\Test.txt");
```

Both the above constructors have created a FileOutputStream object to create an output stream to write to a file called "Test.txt" which is located in the D drive.

```
//Program to write to and read from the file
import java.io.*;
class fileInoutStream{
 public static void main(String args[])
```

```

 {
 FileInputStream fin;
 BufferedReader br = null;
 try
 {
 //Writing in to file
 FileOutputStream fout=new FileOutputStream("foutest.txt");
 fout.write(50);
 fout.write('V');
 fout.write('D');
 fout.close();
 //Reading from the file
 fin=new FileInputStream("foutest.txt");
 BufferedInputStream bin=new BufferedInputStream(fin);
 int i;
 while((i=bin.read())!=-1)
 {
 System.out.print((char)i);
 }
 bin.close();
 fin.close();
 }
 catch(Exception ex)
 {
 System.out.println(ex);
 }
 }
}

```

In the above program first we are writing the character / byte in to the file through FileOutputStream. After that we reads the same file by wrapping the FileInputStream in BufferedInputStream and displays the content.

**Output:**

2VD

### 4.7.2 DataInputStream and DataOutputStream

InputStream classes always reads data in the form of bytes but DataInputStream class is used to read data in the form of primitive data types such as char, int, float, double, Boolean, short from an input stream. This class is a filter class used to wrap any input stream to read primitive data types out of it. It is a subclass of FilterInputStream class which in turn is a subclass of InputStream class.

#### Constructor:

```
DataInputStream(InputStream dis)
```

This constructor takes an InputStream object dis as its argument to read data out of this input stream.

#### Example:

```
FileInputStream disfis=new FileInputStream("D://Test.txt");
DataInputStream disread =new DataInputStream(disfis);
```

In the above code, we have created a DataInputStream object to read primitive data types out of a file D:\\Test.txt, pointed by FileInputStream object disfis.

OutputStream classes write data only in terms of bytes but **DataOutputStream** class allows us to write data of primitive types such as char, int, float, double, boolean, short to an output stream. This class is a filter class which is used to wrap any output stream, to write primitive data to it.

#### Constructor:

```
DataOutputStream(OutputStream disout)
```

This constructor takes an OutputStream object disout in the parameters to write data to this output stream.

#### Example:

```
FileOutputStream disfos=new FileOutputStream("D:\\Test.txt");
DataOutputStream doswrite =new DataOutputStream(disfos);
```

In the above code, we have created a DataInputStream object to write data to a file D:\\Test.txt, pointed by FileOutputStream object reference disfos.

```

import java.io.*;
public class DataInOut {
 public static void main(String[] args) throws IOException {
 //Writing to the file
 FileOutputStream datafile = new FileOutputStream("dataout.txt");
 DataOutputStream data = new DataOutputStream(datafile);
 data.write(50);
 data.write('V');
 data.write('L');
 data.write('D');
 data.flush();
 data.close();

 //Reading from the file
 InputStream inputdata = new FileInputStream("dataout.txt");
 DataInputStream datainst = new DataInputStream(inputdata);
 int count = inputdata.available();
 byte[] arydata = new byte[count];
 datainst.read(arydata);
 for (byte vd : arydata)
 {
 char ch = (char) vd;
 System.out.print("->" + ch);
 }
 }
}

```

In the above program first we are writing the character / byte in to the file through DataOutputStream. After that we reads the same file by wrapping the FileinputStream in DataInputStream and displays the content.

**Output:**

->2->V->L->D

---

## 4.8 OTHER CLASSES

---

There are various other classes apart from discussed above. They are,

### **4.8.1 RANDOMACCESSFILE**

Java allows us to access the contents of a file in random order i.e. data items can be read and written in any fashion. This is especially very important and helpful in direct access applications like banking systems, airline reservation systems, Automatic Teller Machine (ATM) etc. Random access files are similar to arrays, where each data is accessed directly by its index number. In Java, `java.io.RandomAccessFile` class enables us to perform random access file input and output operations as opposed to sequential file I/O offered by `ByteStream` and `CharacterStream` classes.

#### **Constructor:**

```
public RandomAccessFile(String fileName, String mode) throws IOException
```

This constructor allows us to create a random access file stream to read from, and optionally to write to, a file with the specified file name. The mode argument must either be equal to "r" or "rw", stating either to open the file for read or for both read and write.

When a data file is opened for random read and write access, an internal file pointer will be set at the beginning of the file. When we read or write data to the file, the file pointer will move forward to the next data item. For example, when reading an int data using `readInt()`, 16 bytes are read from the file and the file pointer moves 16 bytes forward from the previous file pointer position. Similarly, when reading a double data using `readDouble()`, 8 bytes are read from the file pointer and the file pointer moves 8 bytes forward from the previous file pointer position.

### **4.8.2 STREAMTOKENIZER**

The `StreamTokenizer` class is used to break an object of type `Reader` into tokens based on different identifiers, numbers, quoted strings and various comment styles. The next token will be obtained from the `Reader` by calling `nextToken()` method. It will return the type of token. `StreamTokenizer` class defines four int constants: `TT_EOF`, `TT_EOL`, `TT_NUMBER` and `TT_WORD`.

Apart from these constant there are three instance variables named `nval`, `sval` and `ttype`. The `nval` hold the values of numbers, `sval` hold the value of any words



(string) and the ttype is a public int that has just been read by the nextToken( ) method.

If the token will be a word or string, ttype equals TT WORD. If the token will be a number, ttype equals TT NUMBER. If the token will be a single character, ttype contains its value. When an end of line condition has been encountered, ttype will equal TT EOL. When the end of the stream has been encountered, ttype will equal TT EOF.

### **Constructor:**

The constructor for java.io.StreamTokenizer which works on an InputStream has been deprecated in favor of the constructor that works on a Reader. We can still tokenize an InputStream by converting it to a Reader:

```
Reader rd = new BufferedReader(new InputStreamReader(insr));
StreamTokenizer sttoken = new StreamTokenizer(rd);
```

Method StreamTokenizer(InputStream) is deprecated and the Alternative method is StreamTokenizer(Reader).

### **4.8.3 FILE**

Java.io package also provides a **File** class that provide support for creating and manipulation of files. Means, the File class does not specify how information is retrieved from or stored in files rather it describes the properties of a file itself. A File Object is used to obtain or manipulate the data associated with a disk file. It will provide the permission, directory path and so on.

### **Constructor:**

1. File(File superstr, String substr)

This constructor allows us to create a new File instance from a superstr pathname and a substr pathname string.

2. File(String path)

This constructor allows us to create a new File instance by converting the given path string into an abstract pathname.

3. File(String superstr, String substr)

This constructor allows us to create a new File instance from a superstr path string and a substr path string.

#### 4. File(URL uripath)

This constructor allows us to create a new File instance by converting the given file URL into an abstract pathname.

File class defines many methods. For example, **getName()** method returns the name of the file, **getPath()** method returns the path of the file, **getParent( )** method returns the name of the parent directory, **exists()** method returns true if the file exists and false if it does not. **isFile()** method returns true if invoked on a file and false if invoked on a directory. The **mkdir( )** method allows us to create a directory, returns true on success and false on failure. The **createNewFile()** method allows us to create a new empty file, return true on success and false on failure. It is written in a try-catch block. This is must because the **createNewFile( )** method throws an IO exception, if the file cannot be created because of the entire path does not exist. If we fail to catch the exception, program will not compile.

```
import java.io.File;
import java.io.*;
public class Filehandling {

 public static void main(String[] args) {

 File f1 = new File("D:\\College\\BAOU\\BAOU\\Writing Book\\Program\\Book\\
 Test.txt");
 System.out.println("Folder Name is : "+f1.getName());
 System.out.println("Full Path is : "+f1.getPath());
 System.out.println("Parent of file : "+f1.getParent());
 System.out.println("Book Folder is : "+f1.exists());
 System.out.println("Book is a File : "+f1.isFile());

 System.out.println("Test.txt is writeable : "+f1.canWrite());
 System.out.println("Test.txt is readable : "+f1.canRead());
 System.out.println("Test.txt size in Bytes : "+f1.length());
 System.out.println("Absolute Location is : "+f1.toString());
```

```

System.out.println("Test.txt is Hidden file : "+f1.isHidden());

 //Creating a new Directory
 File f2 = new File("D:\\College\\BAOU\\BAOU\\Writing
Book\\Program\\newDir");
 if(f2.mkdir())
 {
 System.out.println("Directory Created : Success");
 }else
 {
 System.out.println("Directory Created : Unsuccess");
 }

 //New file creation
 File f3 = new File("D:\\College\\BAOU\\BAOU\\Writing Book\\Program\\
new.txt");

 try{
 if(f3.createNewFile())
 {
 System.out.println("File Created : Success");
 }else
 {
 System.out.println("File Created : Unsuccess");
 }
 }catch (IOException io){}
 }
}

```

Above example shows the basic function related to File handling using File class. The output of the above program is as shown below:

**Output:**

Folder Name is : Test.txt

Full Path is : D:\College\BAOU\BAOU\Writing Book\Program\Book\Test.txt

Parent of file : D:\College\BAOU\BAOU\Writing Book\Program\Book

Book Folder is : true

Book is a File : true

Test.txt is writeable : true

Test.txt is readable : true

Test.txt size in Bytes : 816

Absolute Location is : D:\College\BAOU\BAOU\Writing Book\Program\Book\Test.txt

Test.txt is Hidden file : false

Directory Created : Unsuccess

File Created : Unsuccess

#### 4.8.4 READING DATA FROM CONSOLE

There are three different techniques to read the input values from Java Console. They are:

1. Using Java Bufferedreader Class
2. Scanner Class in Java
3. Console Class in Java

We have already discussed the use of BufferedReader class in Character Stream classes. So, now we will discuss the remaining two.

##### ➤ **Scanner Class**

This is easy and widely used technique to take input. The primary reason for the Scanner class is to parse primitive types and strings utilizing general expressions.

```
import java.util.*;
public class studentInput{
 public static void main(String []args){
 String Stuname;
 int Stuage;
 float Stuheight;
 //creating object of Scanner class
```

```

Scanner input = new Scanner(System.in);
System.out.print("Enter student name: ");
Stuname = input.next();
System.out.print("Enter student age: ");
Stuage = input.nextInt();
System.out.print("Enter student height: ");
Stuheight = input.nextFloat();
System.out.println("Name: " + Stuname + ", Age: " + Stuage + ", height: " +
Stuheight);
}
}

```

**Output:**

Enter student name: Vinod

Enter student age: 35

Enter student height: 6

Name: Vinod, Age: 35, height: 6.0

➤ **Console Class in Java**

The java.io.Console class provides convenient methods for reading input and writing output to the standard input (keyboard) and output streams (display) in command-line (console) programs. The following program depicts the use of Console class to read input data from the user and print output:

```

import java.io.*;
import java.util.*;
public class ConsoleReadWrite {
 public static void main(String[] args) throws IOException {
 Console console = System.console();
 if (console == null) {
 System.out.println("Console is not supported");
 System.exit(1);
 }
 String Stuname = console.readLine("What's the student name? ");
 String Stuage = console.readLine("How old are the student is? ");
 }
}

```

```
String Stucity = console.readLine("Where do the student lives? ");

//console.format("%s, a %s year-old student is living in %s", Stuname, Stuage,
Stucity);
 console.printf("%s, a %s year-old student is living in %s", Stuname, Stuage,
Stucity);
 }
}
```

console.printf () and console.format () prints the same results with applied formats.

**Output:**

What's the student name? Ved

How old are the student is? 10

Where do the student lives? Gandhinagar

Ved, a 10 year-old student is living in Gandhinagar

➤ **Check Your Progress 3**

1)Write a code of ObjectInputStream and ObjectOutputStream classes to demonstrate the working of java IO on objects.

.....  
.....

2) Write a code to read byte array from a file using RandomAccessFile.

.....  
.....

3) Differentiate various console based input options of Java.

.....  
.....

---

**4.9 LET US SUM UP**

---

I/O in Java is based on streams. A stream represents a flow of data or a channel of communication. The package java.io contains streams-binary, character and object to handle fundamental input and output operations in Java. The I/O classes can be grouped as follows: All input related process is performed through subclasses of InputStream and all output related process is performed through subclasses of OutputStream. In this unit we have discussed various streams combined together to perform the added functionality of standard input and stream input. In this we have also discussed the operations of reading from a file and writing to a file. We have also discussed the classes which performs input – output through Pipes.

---

## 4.10 CHECK YOUR PROGRESS: POSSIBLE ANSWERS

---

### ➤ Check Your Progress 1

1. We can divide the classes into two groups. They are,

**Low level:** In this group FileInputStream, FileOutputStream, FileReader, FileWriter covered

**High level:** In this group BufferedInputStream, BufferedReader, ObjectInputStream and their accompanying output classes are covered.

2.

- Streams: It deals with one byte at a time. It is good for binary data.
- Readers/Writers: it deals with one character at a time. It is good for text data.
- Buffered: It deals with many bytes/characters at a time. It is used always.

3. Byte streams are suggested for normal input and output.

Character streams are suggested exclusively for character data.

Basically, all data consist of bits grouped into 8-bit bytes. So, logically all streams could be called “byte streams”. Whenever the streams which are intended for bytes and represent characters are known as “character streams” and rest are called “byte streams”.

### ➤ Check Your Progress 2

1.

Filter streams are used to manipulate data reading from an underlying stream. The read method in a readable filter stream reads input from the underlying stream, filters it, and then forward on the filtered data to the caller. The write method in a writable filter stream, filters the data and then writes the data to the underlying stream.

2.

```
import java.io.*;

public class FileAppend
{
 public static void main(String[] args)
 {
 try {
 PrintWriter pout = new PrintWriter(new BufferedWriter(new
 FileWriter("fAppnd.txt", true))); //the true will append the new content

 pout.println("Welcome to BAOU, Ahmedabad.");

 pout.close();

 } catch (IOException ex) {
 System.out.println(ex);
 }
 }
}
```

3.

This class is very useful to copy multiple source files into one destination file with very less code.

### ➤ Check Your Progress 3

1.

```
String str = "Gujarat";
```



```

byte[] byt = {'V', 'i', 'd', 'y', 'a', 'p', 'i', 't', 'h'};
try {
 // create a new file with an ObjectOutputStream
 FileOutputStream out = new FileOutputStream("test.txt");
 ObjectOutputStream oout = new ObjectOutputStream(out);

 // write something in the file
 oout.writeObject(str);
 oout.writeObject(byt);
 oout.flush();

 // create an ObjectInputStream for the file we created before
 ObjectInputStream ois = new ObjectInputStream(new FileInputStream("test.txt"));

 // read and print an object and cast it as string
 System.out.println("" + (String) ois.readObject());

 // read and print an object and cast it as string
 byte[] read = (byte[]) ois.readObject();
 String str1 = new String(read);
 System.out.println("" + str1);
}

```

2.

```

RandomAccessFile ramacc = new RandomAccessFile("Test.txt", "r");
ramacc.seek(1);
byte[] byt = new byte[5];

```

```
ramacc.read(byt);
ramacc.close();
System.out.println(new String(byt));
```

3.

I. Using Buffered Reader Class

II. Using Scanner Class

III. Using Console Class

---

## 4.11 FURTHER READING

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- 19) Core Java for Beginners: 1 (X-Team) by Sharanam Shah, Vaishali Shah 1st edition
- 20) Java Programming for Beginners by Mark Lassoff
- 21) Core Java Programming-A Practical Approach by Tushar B. Kute
- 22) Java: The Complete Reference by Schildt Herbert. Ninth Edition
- 23) <https://www.decodejava.com/>
- 24) <https://www.javatpoint.com/>

---

## 4.12 ASSIGNMENTS

---

- 14) Define Stream. Explain BufferedInputStream and BufferedOutputStream with example.
- 15) Discuss the different filter classes of IO streams.
- 16) Explain StringTokenizer class with proper example.
- 17) What is Console IO? Explain Scanner class with proper example.
- 18) Define Random access. State its benefit with respect to file access.