# **LEARNING MATERIAL ON**

# OBJECT ORIENTED METHODOLOGY

(For 3rd Semester CSE)



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#### UNIT -I

#### I.INTRODUCTION TO JAVA

#### What is Java

Java is a high Level programming language and it is also called as a platform. Java is a secured and robust high level objectoriented programming language.

Platform: Any software or hardware environment

in which a

program runs is known as a platform. Java has its own runtime environment (JRE) and API so java is also called as platform.

Javafallows the concept of Write Once, Run

## Anywhere. Application of java

1.Desktop Applications

2.Web Applications

3. Mobile

4.Enterprise Applications

5.Smart Card

6.Embedded System

7. Games

8.Robotics etc

#### History of Java

James Gosling, Patrick Naughton and Mike Sheridan initiated the Java language project in 1991. Team of sun engineers designed for small, embedded systems in electronic appliances like set-top boxes. Initially it was called "Greentalk" later it was called Oak.

Java is an open source software produced by Sunmicro system under the terms of the GNU General Public License (GPL) .

#### Features of Java:

Object: Oriempeements basic concepts of Object oriented programming System (OOPS) ie Object, Class, Inheritance, Polymorphism, Abstraction, Encapsulation. In Java, everything is an Object. Java can be easily extended since it is based on the Object model.

□Platform Independent – Unlike many other programming languages including C and C++, when Java is compiled, it is not compiled into platform specific machine, rather into platform independent byte code. This byte code is distributed over the web and interpreted by the Virtual Machine (JVM) on whichever platform it is being run on.

□Simple – Java fallows the basic Syntax of C,C++. If you understand the basic concept of OOPS then it is easy to master in java.

□Secure - With Java's secure feature it enables to develop virus-free, tamper-free systems. Authentication techniques are based on public- key encryption.

Architecture-neutral – Java compiler generates an architecture- neutral object file format, which makes the compiled code executable on many processors, with the presence of Java runtime system.

Portable – Being architecture-neutral and having no implementation dependent aspects of the specification makes Java portable. Compiler in Java is written in ANSI C with a clean portability boundary, which is a POSIX subset.

Robust – Java makes an effort to eliminate error prone lituations by emphasizing mainly on compile time error checking and runtime checking.

□Multithreaded - With Java's multithreaded feature In java we can write programs that can perform many tasks simultaneously. This design feature allows the developers to construct interactive applications that can run smoothly.

Interpreted – Java byte code is translated on the fly to hative machine instructions and is not stored anywhere. The development process is more rapid and analytical since the linking is an incremental and light-weight process.

☐ High Performance - With the use of Just-In-Time compilers, Java enables high performance.

Distributed – Java is designed for the distributed environment of the internet.

Dynamic - Java is considered to be more dynamic than C

or C++ since it is designed to adapt to an evolving environment. Java

programs can carry extensive amount of run-time information that can be used to verify and resolve accesses to objects on run-time.

# Object Oriented Programming System(OOPS)

Object means a real word entity such as pen, chair, table etc. Object-Oriented Programming is a methodology or paradigm to design a program using classes and objects. It simplifies the software development and maintenance by providing some concepts:

development and maintenance by providing some concepts.
□ Object □ Class □ hheritance □ Polymorphism □ Abstraction □ Encapsulation
If any language fallows the OOPS concepts that language we call it as object oriented language
Procedure to write simple java Program
To write a java program First we have install the JDK. To create a simple
java program, you need to create a class that contains main method. Let's understand the requirement first.
install the JDK and install it. set path of the jdk create the java program compile and run the java program
Setting Up the Path for Windows
Assuming you have installed Java in c:\Program Files\java\jdk directo

Ī	Right-click on 'My Computer' and select 'Properties'.
	Click the 'Environment variables' button under the 'Advanced' tab.
	Now, alter the 'Path' variable so that it also contains the
	path to the Java executable. Example, if the path is
	currently set to 'C:\WINDOWS\SYSTEM32', then change
	your path to read 'C:\WINDOWS\SYSTEM32;c:\Program
	Files\java\jdk\bin'.

## Setting Up the Path for Linux, UNIX, Solaris, FreeBSD

Environment variable PATH should be set to point to where the banaries have been installed. Refer to your shell documentation, if you have trouble doing this. For Example if you use bash as your shell, then you would add the following line to the end of your '.bashrc: export PATH = /path/to/java:\$PATH'

# Popular Java Editors

- Note Maid dows machine, you can use any simple texteditor like Notepad (Recommended for this tutorial), TextPad.
- NetbæænsDE that is open-source and free whichcan be downloaded from Eclipse - A Java IDE developed by the eclipse open-source community and can be downloaded from

## JVM (Java Virtual Machine)

JVM (Java Virtual Machine) is an abstract machine. It is a specification that provides runtime environment in which java bytecode can be executed. JVMs are available for many hardware and software platforms (i.e. JVM is platform dependent).

#### What is JVM

It is:

1.A specification where working of Java Virtual Machine is specified. But implementation provider is independent to choose the algorithm. Its implementation has been provided by Sun and other companies.

2.An implementation Its implementation is known as JRE (Java Runtime Environment).

3. Runtime Instance Whenever you write java command on the command prompt to run the java class, an instance of JVM is created.

#### What it does

The JVM performs following operation:

- Loads code
- Verifies code Executes code

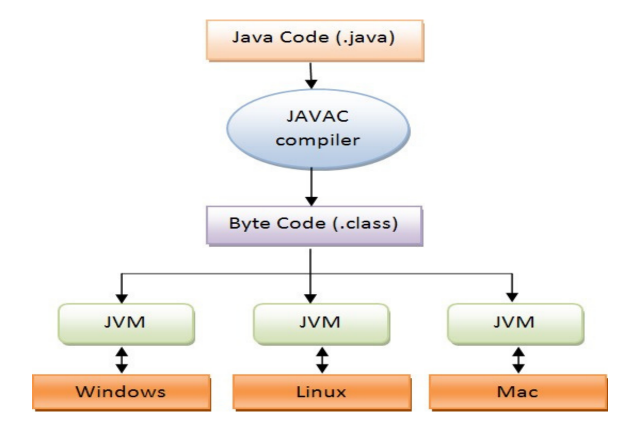
Provides runtime

environment JVM provides definitions for the:

Memory areaClass file format

- П Register set
- Garbage-collected heap
- Fatal error reporting etc.

#### JAVA VIRTUAL MACHINE



Java's Magic: The Bytecode output of a Java compiler is not executable code. Rather, it is bytecode. Bytecode is a highly optimized set of instructions designed to be executed by the Java run-time system, which is called the Java Virtual Machine (JVM).

Java complier translates the *java source* code into *byte code* or intermediate code ,not the executable file .JVM take the byte code and convert into executable code corresponding to Operating system

Because of the above feature java is portable

### II.CLASS, OBJECT AND METHODS

Java program is a collection of objects that communicate via invoking each other's methods. We now briefly look into class, object, methods, and instance variables.

Class - A class can be defined as a template/blueprint that describes the behavior/state that the object of its type supports.

A class is declared by use of the class keyword. A simplified general form of a class definition is shown here: class classname

```
type instance-variable1; type instance-variable2;
// ... type instance-
variableN; type
methodname1(parameter-list)
{// body of method }

type methodname2(parameter-list)
{// body of method }

// ... type methodnameN(parameter-list)
{// body of method } }
```

The data, or variables, defined within a class are called instance variables. The code is contained within methods. Collectively, the methods and variables defined within a class are called members of the class. In most classes, the instance variables are acted upon and accessed by the methods defined for that class

```
Class Sample {

int len,float

ht void get()
```

Simple Class

{// body

```
} }
```

Here a class Sample contains two variable len and ht

## Object in Java

Object is the physical as well as logical entity whereas class is the logical entity only.

An object has three characteristics:

state: represents data (value) of an object.

behavior: represents the behavior (functionality) of an object such as deposit, withdraw etc.
identity: Object identity is typically implemented via a unique ID. The value of the ID is not visible to the external

user. But, it is used internally by the JVM to identify each object uniquely.

**Object is an instance of a class.** Class is a template or blueprint from which objects are created. So object is the instance(result) of a class.

# Object Definitions:

 $\square$ Object is a real world entity. Object is a run time entity.  $\square$ Object is an entity which has state and behavior.  $\square$ Object is an instance of a class.

Sample s=new Sample()here s is an object for the class Sample new operator is used to create an object

Methods - A method is basically a behavior. A class can contain many methods. It is in methods where the logics are written, data is manipulated and all the actions are executed.

Let's create the Simple java program:

```
1.class Sample{2. public static void main(String args[]){3. System.out.println("How are you ");4. }5. }
```

save this file as Sample.java

To compile: javac Sample.java

To execute: java Sample

#### Java Identifiers

All Java components require names. Names used for classes, variables, and methods are called identifiers.

In Java, there are several points to remember about identifiers. They are as follows –

All identifiers should begin with a letter (A to Z or a to z),
currency character (\$) or an underscore (_). After the first character, identifiers can have any
combination of characters.  A key word cannot be used as an identifier.  Most importantly, identifiers are case sensitive.  Examples of legal identifiers: age, \$salary, _value,  Examples of illegal identifiers: 123abc, -salary.

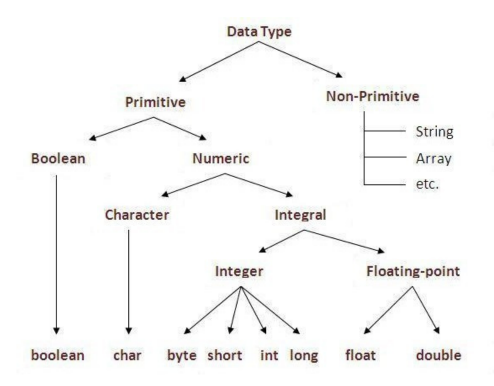
Java Modifiers: There are two categories of modifiers -

□Access Modifiers - default, public, protected, private □Non-access Modifiers - final, abstract, strictfp

#### **III DATA TYPES**

There are two data types available in Java -

- ☐ Primitive Data Types
- Non Primitive Types



#### **Primitive Data Types**

There are eight primitive data types supported by Java. Primitive data types are predefined by the language and named by a keyword. Let us now look into the eight primitive data types in detail.

#### byte

- Byte data type is an 8-bit signed two's complement integer Minimum value is  $-128 (-2^{7})$
- Maximum value is 127 (inclusive)(2^7 -1)
- Default value is 0
- Byte data type is used to save space in large arrays, mainly in place of integers, since a byte is four times smaller than an integer.
- Example: byte a = 100, byte b = -50

#### short

- Short data type is a 16-bit signed two's complement integer
- Minimum value is -32,768 (-2^15)
- Maximum value is 32,767 (inclusive)  $(2^{15}-1)$
- Short data type can also be used to save memory as byte data type. A short is 2 times smaller than an integer Default value is 0.
- Example: short s = 10000, short r = -20000

int Int data type is a 32-bit signed two's complement integer. Minimum value is - 2,147,483,648 (-2^31) Maximum value is 2,147,483,647(inclusive) (2^31 -1) Integer is generally used as the default data type for integral values unless there is a concern about memory. The default value is 0 Example: int a = 100000, int b = -200000 long Long data type is a 64-bit signed two's complement integer Minimum value is -9,223,372,036,854,775,808(-2^63) Maximum value is 9,223,372,036,854,775,807 (inclusive)(2^63 -1) This type is used when a wider range than int is needed Default value is OL Example: long a = 100000L, long b = -200000L float Float data type is a single-precision 32-bit IEEE 754 floating point Float is mainly used to save memory in large arrays of floating point numbers Default value is 0.0f Float data type is never used for precise values such as currency Example: float fl = 234.5f double double data type is a double-precision 64-bit IEEE 754 floating point This data type is generally used as the default data type for decimal values, generally the default choice Double data type should never be used for precise values such as currency Default value is 0.0d Example: double d1 = 123.4 boolean boolean data type represents one bit of information There are only two possible values: true and false This data type is used for simple flags that track true/false conditions

char

Default value is false

Example: boolean one = true

 $_{\square}$  char data type is a single 16-bit Unicode character

Minimum value is '\u0000' (or 0)
Maximum value is '\uffff' (or 65,535 inclusive)
Char data type is used to store any character
Example: char letterA = 'A'

#### Java Literals

A literal is a source code representation of a fixed value. Literals can be assigned to any primitive type variable.

byte a = 68; char a = 'A'

byte, int, long, and short can be expressed in decimal(base 10), hexadecimal(base 16) or octal(base 8) number systems as well. Prefix 0 is used to indicate octal, and prefix 0x indicates hexadecimal when using these number systems for literals. For example –

int decimal = 100; int octal = 0144; int hexa = 0x64;

String literals in Java are specified like they are in most other languages by enclosing a sequence of characters between a pair of double quotes. Examples of string literals are –

# Example

"Hello World" "two\nlines" "\"This is in quotes\""

String and char types of literals can contain any Unicode characters. For example - char a = '\u0001'; String a = "\u0001";

Java language supports few special escape sequences for String and char

#### Notation Character represented

\n Newline (0x0a)

 $\$  Carriage return (0x0d)

\f Formfeed (0x0c)

\b Backspace (0x08)

\s Space (0x20)

\t Tab

\" Double quote

- \' Single quote
- \\ Backslash

\ddd Octal character (ddd)

\uxxxx Hexadecimal UNICODE character (xxxx)

## Java Variable Example: Add Two Numbers

1.class Sample{ 2.public static void main(String[] args){ 3.int i=50; 4.int j=60; 5.int k=a+b; 6. System.out.println(k); 7.} }

# Java Variable Example: Widening

1.class Sample{ 2.public static void main(String[] args){ 3.int j=10; 4.float k=a; 5. System.out.println(i); 6. System.out.println(j); 7.}}

## Unicode System

Unicode is a universal international standard character encoding that is capable of representing most of the world's written languages.

Before Unicode, there were many language standards:

	ASCII (American Standard Code for Information
	Interchange) for the United States.
	Interchange) for the United States. <b>SO 8859-1</b> for Western European Language.
п	KOI-8 for Russian.
ă	KOI-8 for Russian. GB18030 and BIG-5 for chinese, and so on.

#### Java Tokens

Java Tokens are the smallest individual building block or smallest unit of a Java program, it is used by the Java compiler for constructing expressions and statements. Java program is collection different types of tokens, comments, and white spaces.

Java Supports Five Types of Tokens:

#### Identifiers

Reserved Keywords Literals

Operators Separators

Java Keywords can not be used as a

variable name. AbstractAssert break boolean

Byte Class

default 🖼 se catch char

Const continue

Doubleelse

enum extends Final

finally float

For Goto if

implements Import

Instanceof int interface

Long Native new package privateProtected public return Short Static strictfpsuper Switchsynchronized this throw throwsTransient try void

volatileWhile true false

Null

## Variable

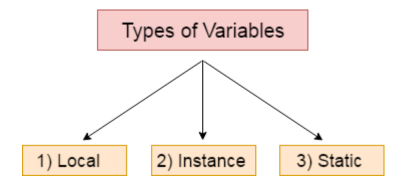
**Variable** is name of reserved area allocated in memory . In other words, it is a name of memory location . It is a combination of "vary + able" that means its value can be changed.

There are three types of variables in java:

local variable

instance variable

static variable



## 1)Local Variable

A variable which is declared inside the method is called local variable.

# 2)Instance Variable

A variable which is declared inside the class but outside the method, is called instance variable. It is not declared as static. 3)Static variable

A variable that is declared as static is called static variable. It cannot be local.

We will have detailed learning of these variables in next chapters.

## IV OPERATORS & IF, Switch, loop

## Statements Operators in java

**Operator** in java is a symbol that is used to perform operations. For example: +, -, \*, / etc.

There are many types of operators in java which are given below:

Unary Operator,

Arithmetic Operator,
shift Operator,
Relational Operator,
Bitwise Operator,
Logical Operator,
Ternary Operator and Ternary Operator and Assignment Operator.

#### Java If-else Statement

The Java *if statement* is used to test the condition. It checks boolean condition: *true* or *false*. There are various types of if statement in java.

```
if statement if-else statement if-else-if ladder nested if statement
```

#### Java IF Statement

The Java if statement tests the condition. It executes the *block* if condition is true. The following is the syntax

if

```
    if(condition){
    //code to be executed
    }
    public class Example {
    public static void main(String[] args) {
    int k=35;
    if(k>18){ System.out.print("Hello");
    } }}
```

#### IF-else Statement

The if-else statement in java tests the condition. It executes the *if block* if condition is true otherwise *else block* is executed.

#### Syntax:

```
1. if(condition){
   2.//code if condition is true
3. }else{
   4.//code if condition is false
5.}

public class Sample {
   public static void main(String[]
    args) { int n=23;
    if(number%2==0){
        System.out.println("even ");
    }else{
        System.out.println("odd ");
    }
}
```

#### IF-else-if ladder Statement

The if-else-if ladder statement executes one condition from

multiple statements.

## Syntax:

1. if(condition1){ 2.//code to be executed if condition1 is true 3.}else if(condition2){ 4.//code to be executed if condition2 is true 5.} 6.else if(condition3){ 7.//code to be executed if condition3 is true 8.} 9. ... 10. 11. 12.

```
else{
//code to be executed if all the conditions are false
}
```

```
1.public class Simple {
2.public static void main(String[] args) {
3. 4. int marks=70;
5. 6. if(marks<40){
7. 8.
9.
        System.out.println("FAIL");
10.
11.
     else if(marks>=40 && marks<50){
12.
     System.out.println("D grade");
13.
14.
           else if(marks>=50 && marks<60){
15.
           System.out.println("C grade");
16.
17.
           else if(marks>=60 && marks<70){
18.
           System.out.println("B grade");
19.
20.
           else if(marks>=70 && marks<80){
21.
           System.out.println("A grade");
22.
           }else if(marks>=80 && marks<100){
23.
              System.out.println("A+ grade");
24.
           }else{
25.
              System.out.println("Invalid!");
```

#### Switch Statement

The switchstatement in java executes one statement from multiple conditions. It is like ifelse-if ladder statement.

# Syntax:

```
    switch(expression){
    case value1:
    //code to be executed;
    break; //optional
    case value2:
    //code to be executed;
    break; //optional
    ..... 9.
    11. 12.

            default:
            code to be executed if all cases are not matched;
             }
```

## Example:

```
1.public class Sample {
2.public static void main(String[] args) {
3.
                k=20:
                              switch(k){
                                                case
                                                             10:
     System.out.println("10");break;
4.
                                                             20:
                                               case
5.
     System.out.println("20");break;
                                                             30:
                                               case
6.
     System.out.println("30");break;
7.
     default:System.out.println("Not in 10, 20 or 30");
8.
9.
     } }
10.
```

#### Java For Loop

The Java for loop is used to iterate a part of the program several times. If the number of iteration is fixed, it is recommended to use for loop.

There are three types of for loop in java.

Simple For Loop
For-each or Enhanced For Loop
Labeled For Loop

## Java Simple For Loop

The simple for loop is same as C/C++. We can initialize variable, check condition and increment/decrement value.

# Syntax:

```
1. for(initialization;condition;incr/decr){2.//code to be executed3.}
```

## Example:

```
1.public class Sample {
2.public static void main(String[] args) {
3. 4.for(int i=1;i<=20;i++){
5. 6. System.out.println(i);
} 7.}</pre>
```

## Java While Loop

The Java while loop is used to iterate a part of the program several times. If the number of iteration is not fixed, it is recommended to use while loop.

#### Syntax:

```
    while(condition){
    //code to be executed
    }
    public class Sample {
    public static void main(String[] args) {
    int j=1;
    while(j<=10){</li>
    System.out.println(j);
    +;
    %
```

## Java do-while Loop

The Java do-while loop is used to iterate a part of the program several times. If the number of iteration is not fixed and you must have to execute the loop at least once, it is recommended to use do-while loop. The Java do-while loop is executed at least once because condition is checked after loop body.

```
Syntax: do{/code to be executed
    }while(condition);

public class Example {
    public static void main(String[]
        args) { int j=1;
        do{

            System.out.println(j);
            j++;
        }while(j<=10);
        } }</pre>
```

#### Java Break Statement

The Java *break* is used to break loop or switch statement. It breaks the current flow of the program at specified condition. In case of inner loop, it breaks only inner loop.

# Example:

```
1.public class Simple {
2.public static void main(String[] args) {
3.  4. for(int i=1;i<=10;i++){
5.  6.  if(i==5){
7.  8.  break;
9.  }
10.  System.out.println(i);
   }
}</pre>
```

#### Java Continue Statement

The Java continue statement is used to continue loop. It continues the current flow of the program and skips the remaining code at specified condition. In case of inner loop, it continues only inner loop.

#### Example:

```
1.public class Sample {
```

```
2.public static void main(String[] args) {
3.  4.for(int k=1;k<=10;k++){
5.  6.  if(k==5){
7.  8.  continue;
9.  } }
10.  System.out.println(k);
    }
}</pre>
```

#### V ARRAYS & COMMENTS in JAVA

### Array in java

Array is group of elements of similar types occupying contiguous memory locations

# Advantage of Java Array

 $_{\Pi}$  Code OptimizationRandom access

Disadvantage of Java Array is it has fixed size it cannot grow There are two types of array in java .

- ☐ Single Dimensional Array
- Multidimensional Array

Single Dimensional Array in java Syntax to Declare an Array in java

```
1.datatype[] arrayname (or)2.datatype []arrayname; (or)3.datatype arrayname[];
```

#### Array initialization in java

1.arrayname=new datatype[size];

#### Example

Let's see the simple example of java array, where we are going to declare, instantiate, initialize and traverse an array.

```
1.class Testarray{
2.public static void main(String args[]){
3.int a[]=new int[5];//declaration and instantiation
4.a[0]=10; a[1]=20;a[2]=70;a[3]=40; a[4]=50;
5. for(int i=0;i<a.length;i++)//length is the property of array
6. System.out.println(a[i]);
7. }}</pre>
```

## Declaration, Instantiation and Initialization of Java Array

We can declare, instantiate and initialize the java array together by:

1.int a[]={33,3,4,5};//declaration, instantiation and

initialization Let's see the simple example to print this array.

In such case, data is stored in row and column based index (also known as matrix form).

## Syntax to Declare Multidimensional Array in java

```
1.dataType[][] arrayRefVar; (or) dataType [][]arrayRefVar; (or) 2.dataType arrayRefVar[][]; (or) dataType []arrayRefVar[];
```

## Example to instantiate Multidimensional Array in java

1. int[][] arr=new int[3][3];//3 row and 3 column

#### Example to initialize Multidimensional Array in java

```
1. arr[0][0]=1; 2. arr[0][1]=2; 3. arr[0][2]=3; 4. arr[1][0]=4; 5. arr[1][1]=5; 6. arr[1][2]=6;
```

```
7. arr[2][0]=7; 8. arr[2][1]=8; 9. arr[2][2]=9;
```

## Example of Multidimensional java array

Let's see the simple example to declare, instantiate, initialize and print the 2Dimensional array.

```
1.class Ex{
2.public static void main(String
args[]){ 3.
4.//declaring and initializing 2D array
5.int arr[][]={{1,2,3},{2,4,5},{4,4,5}};
7.//printing 2D array
8.for(int i=0;i<3;i++){
9.for(int j=0; j<3; j++){
10.
            System.out.print(arr[i][j]+" ");
11.
12.
          System.out.println();
13.
14.
           } }
```

#### Java Comments

The java comments are statements that are not executed by the compiler and interpreter. The comments can be used to provide information or explanation about the variable, method, class or any statement. It can also be used to hide program code for specific time.

Types of Java Comments

There are 3 types of comments in java.

```
1.Single Line Comment
```

2.Multi Line Comment

3.Documentation Comment

#### 1)Java Single Line Comment

The single line comment is used to comment only one line. Syntax:

1.//This is single line comment

## Example:

```
1.public class Sample{2.public static void main(String[] args) {3. 4. int j=10;//Here, i is a variable5. } System.out.println(j);6. }
```

# 2)Java Multi Line Comment

The multi line comment is used to comment multiple lines of code.

# Syntax:

```
1./*
2. This
3.is
4.multi line
5. comment
6.*/
```

## Example:

```
1.public class CommentExample2 {
2.public static void main(String[] args) {
3./* Let's declare and
4. $\sqrt{\text{s}}\rint variable in java. */
6. 7. int j=10;
} 8.} System.out.println(j);
```

# 3)Java Documentation Comment

The documentation comment is used to create documentation API. To create documentation API, you need to use **javadoc tool**.

#### Syntax:

```
    /**
    This
    is
    documentation
    comment
```

#### **VI CONSTRUCTORS**

Constructor is special member function ,it has the same name as class name. It is called when an instance of object is created and memory is allocated for the object. It is a special type of method which is used to initialize the object

#### Rules for creating java constructor

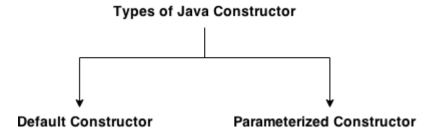
There are basically two rules defined for the constructor.

- 1.Constructor name must be same as its class name
- 2.Constructor must have no explicit return type

# Types of java constructors

There are two types of constructors in java:

- 1.Default constructor (no-arg constructor)
- 2.Parameterized constructor



A constructor is called "Default Constructor" when it doesn't have any parameter.

```
class
Sample{ Sam
ple()
  {
    System.out.println("Sample is created");
    }
  public static void main(String args[])
    {
        Sample b=new Sample();
    }
}
```

A constructorwhich has a specificnumber of parametersis called parameterized constructor.

```
1.class Student4{
2.
     int id:
     String name;
3.
     Student4(int i,String n){
4.
5.
     id = i;
6.
     name = n;
7.
     void display(){System.out.println(id+"
"+name);} 9.
           public static void main(String args[]){ Student4
10.
           sl = new Student4(III, "Karan"); Student4 s2 =
11.
12.
                     Student4(222,"Aryan");
13.
           s2.display();
14.
15.
16.
```

## Difference between constructor and method in java

There are many differences between constructors and methods. They are given below.

## Java Constructor

#### Java Method

Constructor is used to initialize the state of Method is used to expose an object. behaviour of an object. Method Constructor

must not have return type. return

must have

type.

Constructor is invoked implicitly.

Method is invoked explicitly.

The java compiler provides a default Method is not provided by constructor if you don't have any compiler in any case. constructor.

Constructor name must be same as

Method name may or may

not be same as class name.

# Java static keyword

the class name.

The instiaticisk experior memory management mainly. We can apply java static keyword with variables, methods, blocks and nested class. The static keyword belongs to the class than instance of the class.

#### The static can be:

1.variable (also known as class variable)

2.method (also known as class method)

3. block 4.nested class

## 1)Java static variable

If you declare any variable as static, it is known static variable.

- The static variable can be used to refer the common property of all objects (that is not unique for each object) e.g. company name of employees, college name of students etc.
- The static variable gets memory only once in class area at the time of class loading.

Advantage of static variable: It makes your program memory efficient (i.e it saves memory).

```
class
 Stud{ int
 rollno:
 String
 name;
 static String college
 ="ITS"; Stud(int
 r,String n){
 rollno = r;
 name = n;
void display (){System.out.println(rollno+" "+name+" "+college);}
public static void main(String
args[]){Studs} = new
Stud(11,"Krishna"); Stud s2 =
new Stud(22,"Rama");
sl.display();
s2.display();
}
  }
```

# 2)Java static method

If you apply static keyword with any method, it is known as static method.

- $\hfill \square$  A static method belongs to the class rather than object of a class.
- A static method can be invoked without the need for creating an instance of a class. static method can access static data member and can change the value of it.

Example of static method

1.//Program of changing the common property of all objects(static field).

```
2.
3.class Stud{
      int rollno:
4.
5.
      String name;
6.
      static String college =
"BEC"; 7.
      static void change(){
8.
9.
      college = "JBIEIT";
10.
11.
             Stud(int r, String n){
12.
             rollno = r;
13.
             name = n;
14.
15.
             void display (){System.out.println(rollno+" "+name+"
16.
             "+college
   );}
             public static void main(String
77:
             args[]){
19.
            Stud.change();
             Stud s1 = new Stud
20.
             (11, "Kiran");
21.
            Stud s2 = new Stud
            (22,"Arjun");
22.
            Stud s3 = new Stud
23.
            (33, "srinu");
24.
             s1.display();
25.
26.
            s2.display();
            s3.display();
         }
```

## this keyword in java

There can be a lot of usage of java this keyword. In java, this is a **reference variable** that refers to the current object.

## Usage of java this keyword

Here is given the 6 usage of java this keyword.

1.this can be used to refer current class instance variable.
 2.this can be used to invoke current class method (implicitly)
 3.this() can be used to invoke current class constructor.
 4.this can be passed as an argument in the method call.
 5.this can be passed as argument in the constructor call.
 6.this can be used to return the current class instance from the method.

1)this: to refer current class instance variable

The this keyword can be used to refer current class instance variable. If there is ambiguity between the instance variables and parameters, this keyword resolves the problem of ambiguity.

```
class
Student{ in
t rollno;
String
name: float
fee:
Student(int rollno, String name, float fee){
this.rollno=rollno;
this.name=name:
this.fee=fee;
void display(){System.out.println(rollno+" "+name+" "+fee);}
class TestThis2{
public static void main(String args[])
{ Student s1=new
Student(111, "ankit", 5000f); Student
s2=new Student(112, "sumit", 6000f);
sl.display();
s2.display(); }}
           2)this: to invoke current class method
```

You may invoke the method of the current class by using the this keyword. If you don't use the this keyword, compiler automatically adds this keyword while invoking the method

```
1.class B{
2.void m(){System.out.println("hello m");}
3.void n(){
4.System.out.println("hello n");
5.//m();//same as this.m()
6. this.m();
7.}
8.}
9.class TestThis4{
         public static void main(String args[]){
10.
11.
         B b=new B();
         b.n();
12.
13.
         }}
```

### 3)this(): to invoke current class constructor

The this() constructor call can be used to invoke the current class constructor. It is used to reuse the constructor. In other words, it is used for constructor chaining.

# Calling default constructor from parameterized constructor:

```
1.class B{ 2.B(){System.out.println("hello ");}3.B(int x){ 4. this(); 5. System.out.println(x); 6.}7.} 8.class Sample{ 9.public static void main(String args[]){
```

```
BDa=new B(10);
11.
1.class Student{
2.int rollno;
3.String name, course;
4.float fee:
5.Student(int rollno, String name, String course){
6. this.rollno=rollno;
7. this.name=name:
8. this.course=course;
9.}
10.
         Student(int rollno, String name, String course, float fee) {
11.
         this(rollno,name,course);//reusing constructor
12.
         this.fee=fee:
13.
14.
         void display(){System.out.println(rollno+" "+name+" "+course+"
   +fee);}
15.
16.
         class SamplTest{
         public static void main(String args[]){
17.
         Student sl=new Student(lll,"ankit","java");
18.
19.
         Student s2=new Student(112, "sumit", "java", 6000f);
20.
         s1.display();
         s2.display();
21.
22.
         }}
```

4)this: to pass as an argument in the method

The this keyword can also be passed as an argument in the method. It is mainly used in the event handling. Let's see the example:

```
1.class S2{
2. void m(S2 obj){
3. System.out.println("method is invoked");
4. }
5. void p(){
6. m(this);
```

```
7. }
8. public static void main(String args[]){
9. S2 s1 = new S2();
10. s1.p();
11. }
12. }
5)this: to pass as argument in the constructor call
```

We can pass the this keyword in the constructor also. It is useful if we have to use one object in multiple classes. Let's see the example:

```
1.class B{
2.
    A4 obi;
3.
    B(A4 obj){
4.
    this.obj=obj;
5.
6.
    void display(){
7.
     System.out.println(obj.data);//using data member of A4 class
8.
9.
   }
10.
11. 12.
         class A4{
13.
          int data=10;
14.
          A4(){
15.
           B b=new B(this);
16.
           b.display();
17.
18.
          public static void main(String args[]){
19.
           A4 = new A4();
20.
         }
```

# 6)this keyword can be used to return current class instance

We can return this keyword as an statement from the method. In such case, return type of the method must be the class type (non-primitive). Let's see the example:

# Syntax of this that can be returned as a statement

```
1.return_type method_name(){
2.return this;
3.}
```

# Example of this keyword that you return as a statement from the method

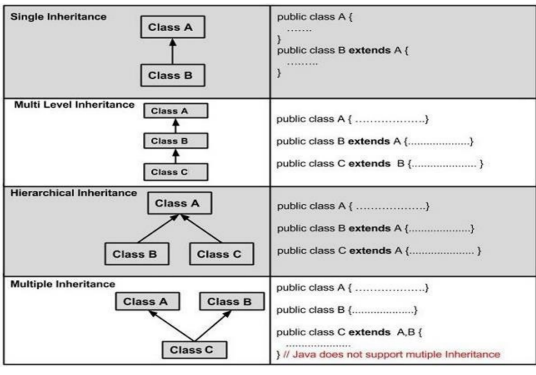
```
1.class A{
2.A getA(){
3.return this;
4.}
5.void msg(){System.out.println("Hello java");}
6.}
7.class Test1{
8.public static void main(String args[]){
9.new A().getA().msg();
10.  }
11. }
```

#### UNIT -II

#### VII. Inheritance

Inheritance can be defined as the procedure or mechanism of **b**ocquiring all the properties and behavior of one class another, i.e. acquiring the properties and behavior of child class from the parent class. This concept was built in order to achieve the advantage of creating a new class that gets built upon an already existing class(es). It is mainly used for code reusability within a Java program. The class that gets inherited taking the properties of another class is the subclass or derived class or child class. Again, the class whose properties get inherited is the superclass or base class or parent class. The keyword extends is used to inherit the properties of the base class to derived class. The structure of using this keyword looks something like this:

```
class base
{
    .....
}
class derive extends base
{
    .....
}.....
}
```



```
class Person {
void teach()
 System.out.println("Teaching subjects");
} }
class Person extends
Teacher { void listen() {
 System.out.println("Listening to teacher");
} }
 class CheckForInheritance {
public static void main(String
args[]) { Person s1 = new
Students();
 sl.teach();
 s1.listen();
In this type of inheritance, a derived class gets created from
another derived class and can have any number of levels.
class Teacher
{ void teach()
 System.out.println("Teaching subject");
class Student extends
Teacher { void listen() {
```

```
System.out.println("Listening");
}
class homeTution extends
Student { void explains() {
System.out.println("Does
homework");
class CheckForInheritance {
public static void main(String
 argu[]) { homeTution h = new
 himeTution();
                     h.explains();
 d.teach(); d.listen();
}
In this type of inheritance, there are more than 1 derived
classes which get created from one single base class.
class Teacher
{ void teach()
 System.out.println("Teaching subject");
class Student extends
Teacher { void listen() {
System.out.println("Listening");
class Principal extends
Teacher { void evaluate() {
System.out.println("Evaluating"
);
class CheckForInheritance {
public static void main(String
argu[]) { Principal p = new
Principal(); p.evaluate();
p.teach();
// p.listen(); will produce an error
}
```

Let us imagine a situation where there are three classes: A, B and C. The C class inherits A and B classes. In case, class A and class B have a method with same name and type and as a programmer, you have to call that

method from child class's (C) object, there-there will be ambiguity as which method will be called either of A or of B class.

So Java reduces this hectic situation by the use of interfaces which implements this concept and reduce this problem; as compile-time errors are tolerable than runtime faults in the program.

## VIII Polymorphism

The word polymorphism means having multiple forms. The term Polymorphism gets derived from the Greek word where *poly + morphos* where *poly* means many and *morphos* means forms.

Polymorphism is another special feature of object-oriented programming (OOPs). The approach which lies beneath this concept is "single interface with multiple implementations." This offers a single interface for controlling access to a general class of actions.

Polymorphism can be achieved in two of the following ways:

☐ Method Overloading (Compile time Polymorphism)
☐ Method Overriding (Run time Polymorphism)

Static Polymorphism is in other words termed as compiletime binding or early binding. Static binding occurs at compile time. Method overloading is a case of static binding and in this case binding of method call to its definition happens at the time of

To call an overloaded method in Java, it is must use the type and/or the number of arguments to determine which version of the overloaded method to actually call.

The overloaded methods may have varied return types and he return type single-handedly is insufficient to make out two versions of a method.

As and when Java compiler encounters a call to an everloaded method, it simply executes the version of the method whose parameters match the arguments used in the call.

It permits the user to obtain compile time polymorphism with hame method name.

An overloaded method is able to throw different kinds of exceptions.

A method which is overloaded can contain different access modifiers.

# Overloading method's argument lists might differ in:

Number	of	parame	ters	passed	k

compilation.

Data type of actual parameters

Sequence of data type of actual parameters

```
class Mltply {
  void mul(int a, int b) {
    System.out.println("Sum of two=" +
      (a * b));
}

void mul(int a, int b, int c) {
    System.out.println("Sum of three=" + (a *
      b * c));
}

class Polymorphism {
  public static void main(String
    args[]) { Mltply m = new
      Mltply();
    m.mul(6, 10);
    m.mul(10, 6, 5);
}
}
```

Rules to method overriding

DArgument list: The argument list at the time of overriding method need to be same as that of the method of the parent class. The data types of the arguments along with their sequence must have to be preserved as it is in the overriding method.

Daccess Modifier: The Access Modifier present in the overriding method (method of subclass) cannot be more restrictive than that of an overridden method of the parent class.

The private, static and final methods can't be overridden as they are local to the class.

Any method which is overriding is able to throw any unchecked exceptions, in spite of whether the overridden method usually method of parent class might throw an exception or not.

```
//method
overriding class
parent {
  public void work() {
    System.out.println("Parent is under retirement from work.");
  }
} class child extends parent
{ public void work() {
    System.out.println("Child has a job");
    System.out.println(" He is doing it well");
  }
  public static void main(String argu[]) { child c1 = new child();
```

```
c1.work();
} }
```

## Advantage of method overriding

One major advantage of method overriding is that a class can give its own specific execution to an inherited method without having the modification in the parent class (base class).

## super keyword in java

The **super** keywordin java is a reference variable which is used to refer immediate parent class object.

Whenever you create the instance of subclass, an instance of parent class is created implicitly which is referred by super reference variable.

# Usage of java super Keyword

1.super can be used to refer immediate parent class instance variable. 2.super can be used to invoke immediate parent class method. 3.super() can be used to invoke immediate parent class constructor.

is used if parent class and child class have same fields.

1)super is used to refer immediate parent class instance variable. We can use super keyword to access the data member or field of parent class. It

```
1.class Animal{
2.String color="white";
4.class Dog extends Animal
5.String color="black";
6.void printColor(){
7.System.out.println(color);//prints color of Dog class
8.System.out.println(super.color);//prints color of Animal class
9.}
10.
11.
         class TestSuper1{
12.
         public static void main(String args[]){
13.
         Dog d=new Dog();
14.
         d.printColor();
15.
         }}
```

The super keyword can also be used to invoke parent class method. It should be used if subclass contains the same method as parent class. In other words, it is used if method is overridden.

```
1.class Animal
2.void eat(){System.out.println("eating...");}
3.}
4.class Dog extends Animal{
5.void eat(){System.out.println("eating bread...");}
6.void bark(){System.out.println("barking...");}
7.void work(){
8. super.eat();
9. bark();
10.
11.
12.
         class TestSuper2{
13.
         public static void main(String args[]){
14.
         Dog d=new Dog();
15.
         d.work();
16.
         }}
```

# 3) super is used to invoke parent class constructor.

The super keyword can also be used to invoke the parent class constructor. Let's see a simple example:

```
1.class Animal() 2.Animal() {System.out.println("animal is created");} 3.} 4.class Dog extends Animal( 5. Dog() { 6. super(); 7.System.out.println("dog is created"); 8.} 9.} 10. 11. 12. 13.
```

```
class TestSuper3{
public static void main(String args[]){
  Dog d=new Dog();
}}
```

```
1.class Person{2.int id;3.String name;4.Person(int id,String name){5. this.id=id;
```

```
6. this.name=name; 7.} 8.} 9.class 
Emp extends Person{
```

```
10.
         float salary:
11.
         Emp(int id,String name,float salary){
         super(id,name);//reusing parent constructor
12.
13.
         this.salary=salary;
14.
         void display(){System.out.println(id+" "+name+" "+salary);}
15.
16.
17.
         class TestSuper5{
18.
         public static void main(String[] args){
         Emp el=new Emp(1,"ankit",45000f);
19.
20.
         el.display();
21.
         }}
```

# Method Overloading in Java

If a class has multiple methods having same name but different in parameters, it is known as **Method Overloading** .

# Advantage of method overloading

Method overloading increases the readability of the program.

## Different ways to overload the method

There are two ways to overload the method in java

- 1.By changing number of arguments
- 2.By changing the data type

# 1) Method Overloading: changing no. of arguments

In this example, we have created two methods, first add() method performs addition of two numbers and second add method performs addition of three numbers. In this example, we are creating static methods so that we don't need to create instance for calling methods.

```
1.class Adder{
2.static int add(int a,int b){return a+b;}
3.static int add(int a,int b,int c){return a+b+c;}
4.}
```

```
5.class TestOverloading1{
6.public static void main(String[] args){
7. System.out.println(Adder.add(11,11));
8. System.out.println(Adder.add(11,11,11));
9.}}
```

# 2) Method Overloading: changing data type of arguments

In this example, we have created two methods that differs in data type. The first add method receives two integer arguments and second add method receives two double arguments.

```
1.class Adder{
2.static int add(int a, int b){return a+b;}
3.static double add(double a, double b){return a+b;}
4.}
5.class TestOverloading2{
6.public static void main(String[] args){
7. System.out.println(Adder.add(11,11));
8. System.out.println(Adder.add(12.3,12.6));
9.}}
```

### Method Overriding in Java

If subclass (child class) has the same method as declared in the parent class, it is known as **method overriding in java**.

In other words, If subclass provides the specific implementation of the method that has been provided by one of its parent class, it is known as method overriding.

# Usage of Java Method Overriding

- Method overriding is used to provide specific implementation of a method that is already provided by its super class.
- π Method overriding is used for runtime

polymorphism Rules for Java Method Overriding

1.method must have same name as in the parent class2.method must have same parameter as in the parent class.3.must be IS-A relationship (inheritance).

```
1.class Vehicle{
2.void run(){System.out.println("Vehicle is running");}
3.}
4.class Bike2 extends Vehicle{
5.void run(){System.out.println("Bike is running safely");} 6.
7.public static void main(String args[]){
8.Bike2 obj = new Bike2();
9. obj.run();
10. }
```

#### IX ABSTRACTION

#### Abstraction in Java

Abstraction is a process of hiding the implementation details and showing only functionality to the user. Another way, it shows only important things to the user and hides the internal details for example sending sms, you just type the text and send the message. You don't know the internal processing about the message delivery. Abstraction lets you focus on what the object does instead of how it does it.

### Ways to achieve Abstraction

There are two ways to achieve abstraction in java

```
1.Abstract class (0 to 100%)
2.Interface (100%)
```

## Abstract class in Java

A class that is declared as abstract is known as **abstract class**. It needs to be extended and its method implemented. It cannot be instantiated.

# Example abstract class

1.abstract class A{}

#### abstract method

A method that is declared as abstract and does not have implementation is

known as abstract method.

# Example abstract method

1.abstract void printStatus();//no body and abstract

# Example of abstract class that has abstract method

In this example, Bike the abstract class that contains only one abstract method run. It implementation is provided by the Honda class.

```
1.abstract class Bike{
2.
    abstract void run();
3. }
4.class Honda4 extends Bike{
5.void run(){System.out.println("running safely..");}
6.public static void main(String args[]){
7.Bike obj = new Honda4();
8. obj.run();
9.}
10.
         }
1.abstract class Shape{
2.abstract void draw();
3.}
4.//In real scenario, implementation is provided by others
   i.e. unknown by end user
5.class Rectangle extends Shape(
6.void draw(){System.out.println("drawing rectangle");}
7.}
8.class Circle1 extends Shape{
9.void draw(){System.out.println("drawing circle");}
10.
         //In real scenario, method is called by programmer or user
11.
12.
         class TestAbstraction1{
         public static void main(String args[]){
13.
         Shape s=new Circle1();//In real scenario, object is
14.
   provided thro ugh method e.g. getShape() method
15.
         s.draw();
16.
         } }
17.
```

#### Interface in Java

An **interface in java** isablueprintofaclass.Ithasstatic constants and abstractmethods.

Theinterface in java is a mechanism to achieve abstraction

Therecan be only abstract methods inthejava interfacenot method body. It is used to achieve abstraction and multiple inheritance in Java.

Java Interface also represents IS-A

relationship. It cannot be instantiated

just like abstract class. Why use Java

#### interface?

There are mainly three reasons to use interface. They are given below.

- $\Pi$  It is used to achieve abstraction.
- By interface, we can support the functionality of multiple inheritance.

It can be used to achieve loose coupling

# Java Interface Example

In this example, Printable interface has only one method, its implementation is provided in the A class.

```
1.interface printable{
2.void print();
3.}
4.class A6 implements printable{
5.public void print()
{System.out.println("Hello");} 6.
7.public static void main(String args[]){
8.A6 obj = new A6();
9. obj.print();
10.  }
11. }
```

Differences between abstract class and interface that are

given below. Abstract class Interface

1) alastractctolesissods. abstract have Interface

it can have default and and non-abstract Since Java 8, methods.

static methods also.

- Abstract class doesn't support Inheritance. Multiple inheritance. Interface supports multiple
- 3)Abstract class can have final, Interfacehas

```
non-final, static and non-static
variables. variables.
4) Abstract class can provide the Interface
                                                                         provide
                                                           can't
                                                 the
implementation of interface.implementation of abstract class.
5)The abstract keyword is used The interface keyword is used to
   declare
to declare abstract
                                  interface.
class.
                                  Example:
      Example:
public
        abstract class
                           Shape{ public
                                           interface
        Drawable public
                                                                  abstract
         void
                   draw(); void
        draw():
}
                                  }
   1.interface A{
   2.void a(); void b();
   3.void c(); void d();
   4.}
   5.abstract class B implements A{
   6.public void c(){System.out.println("I am c");}
   7.}
   8.class M extends B{
   9.public void a(){System.out.println("I am a");}
            public void b(){System.out.println("l'am b");}
   10.
   11.
            public void d(){System.out.println("I am d");}
   12.
   13.
            class Test5{
            public static void main(String args[]){
   14.
   15.
            A a=new M();
   16.
            a.a();
   17.
            a.b();
   18.
            a.c();
   19.
            a.d();
   20.
            }}
```

## X PACKAGE

A java package is a group of similar types of classes, interfaces and sub- packages.

Package in java can be categorized in two form, built-in package and user- defined package.

There are many built-in packages such as java, lang, awt, javax, swing, net, io, util, sql etc.

Here, we will have the detailed learning of creating and using user-defined packages.

## Advantage of Java Package

- 1) Java package is used to categorize the classes and interfaces so that they can be easily maintained.
- 2) Java package provides access protection.
- 3)Java package removes naming collision.

Simple example of java package

The package keyword isusedtocreate a package in java.

```
1.//save as Simple.java
2.package mypack;
3.public class Simple{
4.public static void main(String args[]){
5. System.out.println("Welcome to package");
6. }
7. }
```

# How to compile java package

If you are not using any IDE, you need to follow the syntax given below:

```
1.javac -d directory
```

javafilename For example

```
1.javac -d . Simple.java
```

The -d switch specifies the destination where to put the generated class file. You can use any directory name like /home (in case of Linux), d:/abc (in case of windows) etc. If you want to keep the package within the same directory, you can use . (dot).

### How to access package from another package?

There are three ways to access the package from outside the package.

```
1.import package.*;2.import package.classname;3.fully qualified name.1)Using packagename.*
```

If you use package.\* then all the classes and interfaces of this package will be accessible but not subpackages.

The import keyword is used to make the classes and interface of another package accessible to the current package.

Example of package that import the packagename.\*

```
1.//save by A.java
2.package pack;
3.public class A{
    public void msq(){System.out.println("Hello");}
5. }
1.//save by B.java
2.package mypack;
3.import pack.*;
4.
5.class B{
    public static void main(String args[]){
6.
7.
    A obj = new A();
8.
    obj.msg();
9.
   }
10.
         }
```

# 2)Using packagename.classname

If you import package.classname then only declared class of this package will be accessible.

Example of package by import package.classname

```
1.//save by
A.java 2.
3.package pack;
4.public class A{
    public void msg(){System.out.println("Hello");}
6. }
1.//save by B.java
2.package mypack;
3.import pack.A;
4.
5.class B{
    public static void main(String args[]){
6.
7.
    A obj = new A();
8.
    obj.msg();
9.
   }
10.
         }
```

3)Using fully qualified name If you use fully qualified name then only

declared class of this

package will be accessible. Now there is no need to import. But you need to use fully qualified name every time when you are accessing the class or interface.

It is generally used when two packages have same class name e.g. java.util and java.sql packages contain Date class. Example of package by import fully qualified name

```
1.//save by A.java
2.package pack;
3.public class A{
4.    public void msg(){System.out.println("Hello");}
5. }
6.
1.//save by B.java
2.package mypack;
3.class B{
4.    public static void main(String args[]){
5.    pack.A obj = new pack.A();//using fully qualified name
6.    obj.msg();
7.    }
8. }
```

# Access Modifiers in java

There are two types of modifiers in java: access modifiers and non-access modifiers .

The access modifiers in java specifies accessibility (scope) of a data member, method, constructor or class.

There are 4 types of java access modifiers:

- 1. private
- 2. default
- 3. protected
- 4. public

# Understanding all java access modifiers

<b>Avcitche</b> is	withi	outsidepackageby outside	
ຄ Mensdifie s	n packa ge	subclass only	package
₽ਔv <b>ate</b> tected Y	NYYY	NNYY	Ν
Default			N
			N
Public Y			Υ

### XI. STRING HANDLING in JAVA

A string is a sequence of character in Java, widely used as an object. In java,

string is basically an object that represents sequence of char values. An array of characters works same as java string. For example:

1.char[] ch={'j','a','v','a','t','p','o','i','n','t'};2.String s=newString(ch); is same as:

1. String s="javatpoint";

Java String class provides a lot of methods to perform operations on string such as compare(), concat(), equals(), split(), length(), replace(), compareTo(), intern(), substring() etc.

## What is String in java

Generally, string is a sequence of characters. But in java, string is an object that represents a sequence of characters. The java.lang.String class is used to create string object.

# How to create String object?

There are two ways to create String object:

- 1.By string literal
- 2.By new keyword

# 1)String Literal

Java String literal is created by using double quotes. For Example:

```
1.String s="welcome";
```

Each time you create a string literal, the JVM checks the string constant pool first. If the string already exists in the pool, a reference to the pooled instance is returned. If string doesn't exist in the pool, a new string instance is created and placed in the pool. For example:

```
1.String s1="Welcome";
```

2.String s2="Welcome";//will not create new instance

## 2)By new keyword

1.String s=new String("Welcome");//creates two objects and one reference variable

```
1.public class StringExample{
2.public static void main(String args[]){
3.String s1="java";//creating string by java string literal
4.char ch[]={'s','t','r','i','n','g','s'};
5.String s2=new String(ch);//converting char array to string
6.String s3=new String("example");//creating java string by
    new keywor d
7. System.out.println(s1); 8.
System.out.println(s2); 9.
System.out.println(s3);
10. }}
```

## Java String class methods

The java.lang.String class provides many useful methods to perform operations on sequence of char values.

```
No. Method

Description
returns char value for the particular index

char charAt(int index)
returns string length
int length()

String format(String format, Object...
returns
```

4String format(Locale I , String fo	rmat, r settruirnngsformatted	
static Object args) String substring (int beginIndex)	with given locale	
5	returns substring for given	
5	begin index	
6 substring(int beginIndex, i <u>entrdil</u> nngdex)	nt returns substring for given begin index and end index returns true or false	
7 <u>boolean</u> contains(CharSequence s)	after matching the sequence of char value	
8 String join(CharSequence delim static CharSequence elemen joined string		
static String join(CharSequence delimi	ter,	
9 <u>Iterable<? extends CharSequence</u></u>	ce> returns a	
joined string el <u>ements)</u>		
10 b <u>oolean equals(Object another)</u>	checks the equality of string with object	
11 boolean isEmpty()	checks if string is empty	
12 String concat(String str)	concatinates specified string	
13 String replace(char old , char new)	replaces all occurrences of specified char value	
replace(CharSequence old, sequence old, sequence new)	replaces all occurrences of specified CharSequence	
15 String equalsIgnoreCase(String equalsIgnoreCase(String)	ring compares another string. It doesn't check case.	
16 String[] calit(String ragey)	returns splitted	
16 St <u>ring[] split(String regex)</u>	string matching regex	
17 String[] split(String regex , int limit)	setiongns splitted	
ir samgg spirasanig regex, inclining	matching regex and limit	
18 S <u>tring intern()</u>	returns interned string	

```
19
                                              returns
                                                        specified
                                                                       char
    int indexOf(int ch)
                                              value index
                                              returns specified char
                                              value index starting with
20 int indexOf(int ch, int
                                              given index
    fromIndex)
                                              returnsspecified
                                                                       substring
21 int indexOf(String substring)
                                              index
                                                                 specified
                                               returns
    int
           sinudbesxtrOinf(qString substrimg
    fromInde
                                              index starting with
22
                                                      given index
    <u>x)</u>
23 String toLowerCase()
                                              returns string in lowercase.
                                              returns string in
24 String toLowerCase(Locale I)
                                              lowercase
                                              specified locale.
                                              returns string in uppercase.
25 String to Upper Case()
                                              returns string in
                                              uppercase
26 String to Upper Case (Locale I)
                                              specified locale.
                                              removes beginning
27
    String trim()
                                                          and ending
                                              spaces of this string.
                                              converts given type into
28 static String valueOf(int value)
                                              string. It is overloaded.
public class Sample {
  public static void main(String
     args[]) { char[] nameArray =
     {'A', 'l', 'e', 'x'}; String name =
     new String(nameArray);
     System.out.println(name);
  } }
concat() method can be used to attach
strings. public class Sample {
  public static void main(String
```

args[]) { String str1 = "Hello ",

str2 = "World!";

```
System.out.println(str1.concat(str
2));
}
```

```
}
+ operator is more commonly used to attach
strings. "Hello," + " world" + "!"
Java toUpperCase() and toLowerCase() method is used to
change string case.
public class Sample {
  public static void main(String
     args[]) { String str1 = "Hello";
     System.out.println(str1.toUpperCase
     ());
     System.out.println(str1.toLowerCase
     ());
  }
}
Java trim() method is used to eliminates white spaces before
and after a string.
public class Sample {
  public static void main(String
     args[]) { String str = " Hello ";
     System.out.println(str.trim());
  }
}
Java length() method is used to get the length of
the string. public class Sample {
public static void main(String
     args[]) { String str = "Cloud";
     System.out.println(str.length());
  }
}
```

# Java String compare

We can compare string in java on the basis of content and reference.

It is used in **authentication** (by equals() method), **sorting** (by compareTo() method), **reference matching** (by == operator) etc. There are three ways to compare string in java:

```
1.By equals() method2.By = = operator3.By compareTo() method
```

# 1)String compare by equals() method

The String equals() method compares the original content of the string. It compares values of string for equality. String class provides two methods:

- public boolean equals(Object another) compares thisstring to the specified object.
- public boolean equalsIgnoreCase(String another) compares this String to another string, ignoring case.

```
1.class Teststringcomparison1{
```

```
2.public static void main(String args[]){
3. String s1="Sachin";
4. String s2="Sachin";
5. String s3=new String("Sachin");
6. String s4="Saurav";
7. System.out.println(s1.equals(s2));//true
8. System.out.println(s1.equals(s3));//true
9. System.out.println(s1.equals(s4));//false
10. }
11. }
```

# 2)String compare by == operator

The = = operator compares references not values.

```
1.class Teststringcomparison3{
2.public static void main(String args[]){
3. String s1="Sachin";
4. String s2="Sachin";
5. String s3=new String("Sachin");
6. System.out.println(s1==s2);//true (because both refer to same instance)
System.out.println(s1==s3);//false(because s3 refers to instance cre ated in nonpool)
}
9. }
```

# 3)String compare by compareTo() method

Values String compareTo() method compares lexicographically and returns an integer value that describes if first string is less than, equal to or greater than second string.

Suppose s1 and s2 are two string variables. If:

```
s1 == s2 :0
\square s1 > s2:positive value
□ s1 < s2:negative value
1.class Teststringcomparison4{
2.public static void main(String args[]){3. String s1="Sachin";
4.
     String s2="Sachin";
5.
     String s3="Ratan";
     System.out.println(s1.compareTo(s2));//0
6.
7.
     System.out.println(sl.compareTo(s3));//l(because sl>s3)
8.
     System.out.println(s3.compareTo(s1));//-1(because s3 < s1)
9. }
10.
         }
```

# String Concatenation in Java

In java, string concatenation forms a new string *that is* the combination of multiple strings. There are two ways to concat string in java:

```
1.By + (string concatenation) operator 2.By concat() method
```

1)String Concatenation by + (string concatenation) operator Java string concatenation operator (+) is used to add strings. For Example:

```
1.class TestStringConcatenation1{
2.public static void main(String args[]){
3. String s="Sachin"+" Tendulkar";
4. System.out.println(s);//Sachin Tendulkar
5. }
6. }
```

# 2)String Concatenation by concat() method

The String concat() method concatenates the specified string to the end of current string. Syntax:

1.public String concat(String another)

Let's see the example of String concat() method.

```
1.class TestStringConcatenation3{
2.public static void main(String args[]){
3. String s1="Sachin";
4. String s2="Tendulkar";
5. String s3=s1.concat(s2);
6. System.out.println(s3);//Sachin Tendulkar
7. }}
```

# Substring in Java

A part of string is called **substring**. In other words, substring is a subset of another string. In case of substring startIndex is inclusive and endIndex is exclusive. Note: Index starts from 0.

You can get substring from the given string object by one of the two methods:

1.public String substring(int startIndex): This method returns new String object containing the substring of the given string from specified startIndex (inclusive). 2.public String substring(int startIndex, int endIndex): This method returns new String object containing the substring of the given string from specified startIndex to endIndex.

In case of string:

□ startIndex: inclusiveendIndex: exclusive

Let's understand the startIndex and endIndex by the code given below.

```
1.String s="hello";2. System.out.println(s.substring(0,2));//he
```

In the above substring, 0 points to h but 2 points to e (because end index is exclusive).

# Example of java substring

```
1.public class TestSubstring{
2.public static void main(String args[]){
```

```
3. String s="SachinTendulkar";
4. System.out.println(s.substring(6));//
Tendulkar
5. System.out.println(s.substring(0,6));//
Sachin
6.}
7.
}
```

# StringTokenizer in Java

The **java.util.StringTokenizer** class allows you to break a string into tokens. It is simple way to break string.

It doesn't provide the facility to differentiate numbers, quoted strings, identifiers etc. like StreamTokenizer class. We will discuss about the StreamTokenizer class in I/O chapter.

Constructors of StringTokenizer class There are 3 constructors defined

in the StringTokenizer class There are 3 constructors

defined in the StringTokenizer class. **Constructor** 

# Description

StringTokenizer(String str) creates StringTokenizer with specified string.

StringTokenizer(String str, creates StringTokenizer with specified string str, creates StringTokenizer with specified string string delim) and delimeter.

creates StringTokenizer with specified string, StringTokenizer(String str, delimeter and returnValue. If return value is String delim, boolean true, delimiter characters are considered to be returnValu tokens. If it is false, delimiter e) characters serve to separate tokens.

Methods of StringTokenizer class

The 6 useful methods of StringTokenizer class are as follows:



boolean hasMoreTokens()checks if there is more tokens available.

```
returns
                                          the
                                                 next
                                                          token
                                                                   from
                                                                            the
  String nextToken()
                             StringTokenizer object.
              nextToken(String
  String
                                  returns the next token based on the
   delimeter. delim)
   boolean hasMoreElements() same as hasMoreTokens() method.
                               same as nextToken() but its return type is
  Object nextElement()
                               Object.
int countTokens()
                            returns the total number of tokens.
     1.import java.util.StringTokenizer;
     2.public class Simple{
     3.public static void main(String args[]){
4. StringTokenizer st = new StringTokenizer("my name is khan"," ");
      5.
            while (st.hasMoreTokens()) {
               System.out.println(st.nextToken());
      6.
      7.
            }
     8.
           }
     9.}
               Example of nextToken(Stringdelim) method
                           of StringTokenizer class
     1.import java.util.*;
      2.
     3.public class Test {
           public static void main(String[] args) {
      4.
     5.
                StringTokenizer st = new
        StringTokenizer("my,name,is,khan"); 6.
     7.
            // printing next token
```

### XII JAVA I/O TUTORIAL

}

8. 9.

10.

}

Java I/O (Input and Output) is used to process the input and produce the output.

System.out.println("Next token is: " + st.nextToken(","));

Java uses the concept of stream to make I/O operation fast. The java.io package contains all the classes required for input and output operations.

We can perform **file handling in java** by Java I/O API.

#### Stream

A stream is a sequence of data. In Java a stream is composed of bytes. It's called a stream because it is like a stream of water that continues to flow.

In java, 3 streams are created for us automatically. All these streams are attached with console.

1)System.out: standard output stream

2)System.in: standard input stream

3) System.err: standard error stream

	T. D D				
	Byte Based		Character Based		
	Input	Output	Input Reader	Outpu t	
				Writer	
Basic	InputStream	OutputStream	InputStreamRea Ou der	utput S	
Arrays	ByteArrayInputStre By	yteArrayOutputStre Char.	ArrayReade CharA		
_	am	am	FileReader	r. FileWrit	
	FileInputStream	FileOutputStream	FIIEKEdUEI	e e	
Files Pipes	RandomAccessFile Ra	ndomAccessFile		PipedW r	
	·	edOutputStream PipedI		Buffere d	
_	m	feredOutputStrea Buffer m		FilterWı i	
Filtering F	ilterInputStream Filter	DutputStream FilterRead	er		
	PushbackInputStre		PushbackReader		
Parsing	am		LineNumberRead		
	StreamTokenizer		er String Reader		
Strings				String	
Data				W	
Data -	_ DataInputStream	DataOutputStream			
Formatte		PrintStream			
d				PrintWi	
Objects				i	
Utilities	ObjectInputStream ObjectOutputStream				
	SequenceInputStre				
	am				

Byte Streams Java byte streams are used to perform input and output of 8- bit bytes. Though there are many classes related to byte streams but the most frequently used classes are, FileInputStream and FileOutputStream. Following is an example which makes use of these two classes to copy an input

```
file into an output file:

import java.io.*;

public class

CopyFile {

 public static void main(String args[]) throws IOException
 {
```

```
FileInputStream in =
    null; FileOutputStream
    out = null; try {
      in = new
FileInputStream("input.txt"); out =
new FileOutputStream("output.txt");
     int c:
      while ((c = in.read()) != -1) {
        out.write(c);
      }
    }finally {
     if (in != null) {
       in.close();
      } if (out != null)
      { out.close();
     }
   } }
}
```

Character Streams Java Byte streams are used to perform input and output of 8-bit bytes, whereas Java Character streams are used to perform input and output for 16-bit unicode. Though there are many classes related to character streams but the most frequently used classes are, FileReader and FileWriter. Though internally FileReader uses FileInputStream and FileWriter uses FileOutputStream but here the major difference is that FileReader reads two bytes at a time and FileWriter writes two bytes at a time.

```
import java.io.*;
public class
CopyFile {
  public static void main(String args[]) throws IOException
```

```
{
    FileReader in =
    null; FileWriter out
    = null; try {
     in = new
     FileReader("input.txt"); out =
     new FileWriter("output.txt");
     int c;
     while ((c = in.read()) != -1) {
       out.write(c);
     }
   }finally {
     if (in != null) {
       in.close();
     }
     if (out != null) {
       out.close();
                     } }}
import java.io.*;
public class ReadConsole {
  public static void main(String args[]) throws IOException
 {
    InputStreamReader cin =
    null; try {
      cin = new InputStreamReader(System.in);
      System.out.println("Enter characters, 'q' to quit.");
```

```
char c;
    do {
        c = (char)
        cin.read();
        System.out.print(
        c);
    } while(c != 'q');
}finally {
        if (cin != null)
        { cin.close();
     }
}
```

# Java BufferedInputStream Class

Java BufferedInputStream class is used to read information from stream. It internally uses buffer mechanism to make the performance fast.

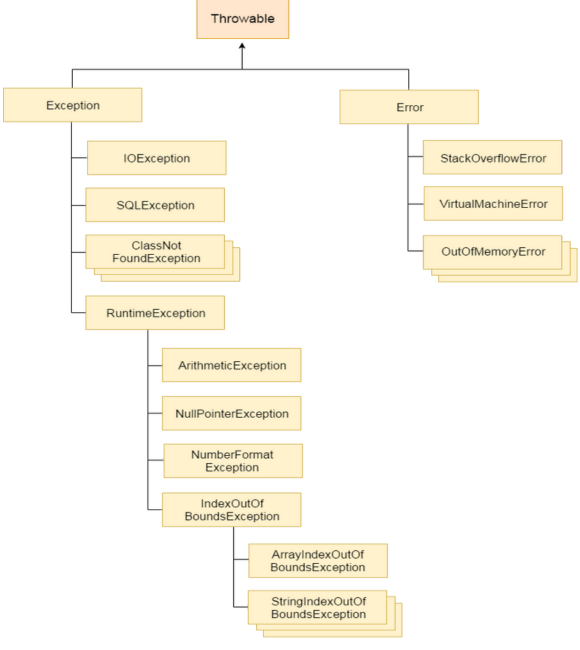
```
1.import java.io.*;
2.public class BufferedInputStreamExample{
3.public static void main(String args[]){
5.
     FileInputStream fin=new FileInputStream("D:\\testout.txt");
     BufferedInputStream bin=new BufferedInputStream(fin);
6.
7.
     int i:
8.
     while((i=bin.read())!=-1){
9.
      System.out.print((char)i);
10.
11.
           bin.close();
12.
           fin.close();
13.
          }catch(Exception e){System.out.println(e);}
14.
15.
```

## UNIT III

# XIII EXCEPTION HANDLING IN JAVA

The exception handling in java is one of the powerful mechanism to handletheruntimeerrors that normal flow of the application can be maintained. Exception is an abnormal condition. Exception Handling is a mechanism to handle runtime errors

# Hierarchy of Java Exception classes



Types of Exception

There are mainly two types of exceptions: checked and unchecked where error is considered as unchecked exception. The sun microsystem says there are three types of exceptions:

- 1.Checked Exception
- 2.Unchecked Exception
- 3. Error

Difference between checked and unchecked exceptions

1)Checked Exception

The classes that extend Throwable class except RuntimeException and Error are known as checked exceptions e.g.IOException, SQLException etc. Checked exceptions are checked at compile-time.

## 2) Unchecked Exception

The classes that extend RuntimeException are known as unchecked exceptions e.g. ArithmeticException, NullPointerException, ArrayIndexOutOfBoundsException etc. Unchecked exceptions are not checked at compile-time rather they are checked at runtime.

## 3) Error

Error is irrecoverable e.g. OutOfMemoryError, VirtualMachineError, AssertionError etc.

Java Exception Handling Keywords

There are 5 keywords used in java exception handling.

1.Try catch finallythrow throws

Java try-

catch Java

try block

Java try block is used to enclose the code that might throw an exception. It must be used within the method.

Java try block must be followed by either catch or finally

block. Syntax of java try-catch

```
1. try{
2.//code that may throw exception
3.}catch(Exception_class_Name ref){}
1.public class Testtrycatch2{
    public static void main(String args[]){
2.
3.
    try{
4.
      int data=50/0:
    }catch(ArithmeticException e){System.out.println(e);}
5.
     System.out.println("rest of the code...");
6.
7. }
8.}
```

#### Java Multi catch block

If you have to perform different tasks at the occurrence of different Exceptions, use java multi catch block.

Let's see a simple example of java multi-catch block.

```
1.public class TestMultipleCatchBlock{
    public static void main(String args[]){
2.
3.
    try{
4.
    int a[]=new int[5];
5.
     a[5]=30/0;
6.
7.
     catch(ArithmeticException e){System.out.println("task1 is
8. completed ");}
     catch(ArrayIndexOutOfBoundsException e){System.out.println("task
9. 2 completed");}
     catch(Exception e){System.out.println("common task
completed");} 10.
          System.out.println("rest of the code...");
11.
12.
         }
13.
        }
```

# Java finally block

Java finally block is a block that is used toexecuteimportant codesuch asclosing connection, stream etc.
Java finally block is always executed whether exception is handled or not. Java finally block follows try or catch block.

# Why use java finally

Finally block in java can be used to put "cleanup" code such as closing a file, closing connection etc.

#### Case 1

Let's see the java finally example where exception doesn't occur.

1.class TestFinallyBlock{

- 2. public static void main(String args[]){
- 3. try{

```
4. int data=25/5;
5. System.out.println(data);
6. }
7. catch(NullPointerException e){System.out.println(e);}
8. finally{System.out.println("finally block is always executed");}
9. System.out.println("rest of the code...");
10. }
11. }
```

#### Case 3

Let's see the java finally example where exception occurs and handled.

```
1.public class TestFinallyBlock2{
    public static void main(String args[]){
2.
3.
    try{
    int data=25/0;
System.out.println(data);
6.
7.
    catch(ArithmeticException e){System.out.println(e);}
    finally{System.out.println("finally block is always executed");}
    System.out.println("rest of the code...");
9.
10.
11.
         }
```

# Java throw keyword

The Java throw keyword is used to explicitly throw an exception.

We can throw either checked or uncheked exception in java by throw keyword. The throw keyword is mainly used to throw custom exception. We will see custom exceptions later.

The syntax of java throw keyword is given below.

1.throw exception;

```
1.public class TestThrow1{
2.
     static void validate(int age){
3.
      if(age<18)
4.
      throw new ArithmeticException("not valid");
5.
6.
       System.out.println("welcome to vote");
7.
8.
     public static void main(String args[]){
9.
       validate(13);
10.
             System.out.println("rest of the code...");
```

```
11. }
12. }
```

## Java throws keyword

The Java throws keyword is used to declare an exception. It gives an information to the programmer that there may occur an exception so it is better for the programmer to provide the exception handling code so that normal flow can be maintained.

Exception Handling is mainly used to handle the checked exceptions. If there occurs any unchecked exception such as NullPointerException, it is programmers fault that he is not performing check up before the code being used.

# Syntax of java throws

```
1.return_type method_name() throws exception_class_name{
2.//method code
3.}
```

```
import
java.io.*;
class M{
 void method()throws
 IOException{ throw new
 IOException("device error");
 } }
public class Testthrows2{
  public static void main(String
   args[]){ try{
   M m=new
   M();
   m.method();
   }catch(Exception e){System.out.println("exception handled");}
   System.out.println("normal flow...");
 } }
```

#### Java Custom Exception

If you are creating your own Exception that is known as custom exception or user-defined exception. Java custom exceptions are used to customize the exception according to user need.

Let's see a simple example of java custom exception.

1.class InvalidAgeException extends Exception{

InvalidAgeException(String s){

```
3. super(s);
4. }
5.}
1.class TestCustomException1{
2.
3.
     static void validate(int age)throws InvalidAgeException{
4.
      if(age<18)
5.
      throw new InvalidAgeException("not valid");
6.
7.
      System.out.println("welcome to vote");
8.
9.
10.
           public static void main(String args[]){
11.
12.
            validate(13);
13.
            }catch(Exception m){System.out.println("Exception
   occured: "+m);}
14.
15.
             System.out.println("rest of the code...");
                                                            }}
```

#### XIV MULTI THREADING IN JAVA

Multithreadingin java is a process of executing multiple threads simultaneously. Thread is basically a lightweight subprocess, a smallest unit of processing. Multiprocessing and multithreading, both are used to achieve multitasking.

# Advantages of Java Multithreading

1)It doesn't block the user because threads are independent and you can perform multiple operations at same time.

2)You can perform many operations together so it saves time.

3)Threads are independent so it doesn't affect other threads if exception occur in a single thread.

#### What is Thread in java

A thread is a lightweight sub process, a smallest unit of processing. It is a separate path of execution.

Threads are independent, if there occurs exception in one thread, it doesn't affect other threads. It shares a common memory area.

# Life cycle of a Thread (Thread States)

- 1. New
- 2. Runnable
- 3. Running
- 4. Non-Runnable (Blocked)
- 5. Terminated

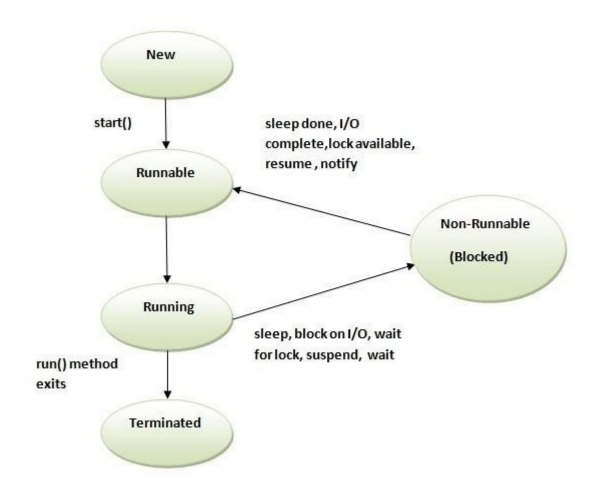
A thread can be in one of the five states. According to sun, there is only 4 states in **thread life cycle in java** new, runnable, non-runnable and terminated. There is no running state.

But for better understanding the threads, we are explaining it in the 5 states.

The life cycle of the thread in java is controlled by JVM.

The java thread states are as follows:

- 1. New
- 2. Runnable
- 3. Running
- 4.Non-Runnable (Blocked)
- 5. Terminated



# 1) New

The thread is in new state if you create an instance of Thread class but before the invocation of start() method.

#### 2) Runnable

The thread is in runnable state after invocation of start() method, but the thread scheduler has not selected it to be the running thread.

# 3) Running

The thread is in running state if the thread scheduler has selected it.

# 4)Non-Runnable (Blocked)

This is the state when the thread is still alive, but is currently not eligible to run.

# 5) Terminated

A thread is in terminated or dead state when its run() method exits.

#### How to create thread

There are two ways to create a thread:

- 1.By extending Thread class
- 2.By implementing Runnable interface.

#### Thread class:

Thread class provide constructors and methods to create and perform operations on a thread. Thread class extends Object class and implements Runnable interface.

#### Commonly used Constructors of Thread class:

- Thread()
- Thread(String name)
- H Thread(Runnable r)
  - Thread(Runnable r,String name)

Commonly used methods of Thread class: public void run(): is used to perform action for a thread.

**public void start():** starts the execution of the thread.JVM calls the run() method on the thread.

public void sleep(long miliseconds): Causes the currently executing thread to sleep (temporarily cease execution) for the specified number of milliseconds.

public void join(): waits for a thread to die.

**public void join(long miliseconds):** waits for a thread to die for the specified miliseconds.

public int getPriority(): returns the priority of the thread.

**public int setPriority(int priority):** changes the priority of the thread.

public String getName(): returns the name of the thread.

**public void setName(String name):** changes the name of thread.

public Thread currentThread(): returns the current thread.

public int getId(): returns the id of the thread.

the

public Thread.State getState(): returns the state of the thread.

public boolean isAlive(): tests if the thread is alive.

**public void yield():** causes the currently executing thread object to temporarily pause and allow other threads to execute.

public void suspend(): is used to suspend the thread(depricated).

**public void resume():** is used to resume the suspended thread(depricated).

public void stop(): is used to stop the thread(depricated).

public boolean isDaemon(): tests if the thread is a daemon thread.

**public void setDaemon(boolean b):** marks the thread as daemon or user thread.

public void interrupt(): interrupts the thread.

public boolean isInterrupted(): tests if the thread has been interrupted.

public static boolean interrupted(): tests if the current thread has been interrupted.

#### Runnable interface:

The Runnable interface should be implemented by any class whose instances are intended to be executed by a thread. Runnable interface have only one method named run().

1.public void run(): is used to perform action for a thread.

#### Starting a thread:

**start() method** of Thread class is used to start a newly created thread. It performs following tasks:

 $_{\hbox{\scriptsize I\hspace{-.075em}I}}$  A new thread starts(with new callstack).

The thread moves from New state to the Runnable state. When the thread gets a chance to execute, its target run() method will run.

# 1)Java Thread Example by extending Thread class

1.class Multi extends Thread{
2.public void run(){
3.System.out.println("thread is running...");

```
4.}5.public static void main(String args[]){6.Multi t1=new Multi();7. t1.start();8. }9.}
```

# 2)Java Thread Example by implementing Runnable interface

```
1.class Sample implements Runnable{
2.public void run(){
3.System.out.println("Thread is running...");
4.}
5.
6.public static void main(String args[]){
7.Sample s=new Sample();
8.Thread t1 =new Thread(s);
9. t1.start();
10.  }
11. }
```

# Sleep method in java

The sleep() method of Thread class is used to sleep a thread for the specified amount of time.

Syntax of sleep() method in java

The Thread class provides two methods for sleeping a thread:

- public static void sleep(long miliseconds)throws InterruptedException
- public static void sleep(long miliseconds, int nanos)throws InterruptedException

# Example of sleep method in java

```
1.class Ex extends Thread{
2. public void run(){
3. for(int j=1;j<5;j++){</li>
4. try{Thread.sleep(500);}catch(InterruptedException e)
5. {System.out.pri ntln(e);}
System.out.println(j);
```

```
6. }
7. }
8.public static void main(String args[]){
9. Ex t1=new
10.Ex();Ex t2=new
Ex();
112.. t1.start();
13.
14.
15. }
```

# The join() method

The join() method waits for a thread to die. In other words, it causes the currently running threads to stop executing until the thread it joins with completes its task.

#### Syntax:

public void join()throws InterruptedException
public void join(long milliseconds)throws InterruptedException

# Example of join() method

```
1.class Sample extends Thread{
2. public void run(){
3.
   for(int i=1;i<=5;i++){
4.
    try{
5.
     Thread.sleep(500);
    }catch(Exception e){System.out.println(e);}
7. System.out.println(i);
8. } }
9.public static void main(String args[]){
10.
         Sample t1=new Sample ();
11.
         Sample t2=new Sample ();
12.
         Sample t3=new Sample ();
13.
         tl.start(); try{
14.
15.
          tl.join();
16.
         }catch(Exception
                                 e){System.out.println(e);}
17.
         t2.start(); t3.start(); } }
18.
19.
```

getName(),setName(String) and getId() method:

```
public String getName()
public void setName(String
name) public long getId()
```

```
1.class Sample1 extends Thread{
2. public void run(){
3. System.out.println("running...");
4. }
5.public static void main(String args[]){
6.Sample1t1=new Sample1 ();
7. 8. Sample 1 t2=new Sample 1 (); System.out.println("Name
    of tl:"+tl.getName()); System.out.println("Name of
10. t2:"+t2.getName());
11.
          System.out.println("id
                                          t1:"+t1.getId());
                                   of
                                                             tl.start();
                                                                          t2.start(
12.
          tl.setName("Sonoo Jaiswal"); System.out.println("After changing name
13.
          of tl:"+tl.getName());
14.
15.
         }}
```

# Priority of a Thread (Thread Priority):

Each thread have a priority. Priorities are represented by a number between 1 and 10. In most cases, thread schedular schedules the threads according to their priority (known as preemptive scheduling). But it is not guaranteed because it depends on JVM specification that which scheduling it chooses.

# 3 constants defined in Thread class:

1.public static int MIN\_PRIORITY 2.public static int NORM\_PRIORITY 3.public static int MAX\_PRIORITY

Default priority of a thread is 5 (NORM\_PRIORITY). The value of MIN\_PRIORITY is 1 and the value of MAX\_PRIORITY is 10.

# Example of priority of a Thread:

```
1.class TestMultiPriority1 extends Thread{
2. public void run(){
    System.out.println("running thread name
4. is:"+Thread.currentThread ().getName());
    System.out.println("running thread priority
6. is:"+Thread.currentThre ad().getPriority());
7.public static void main(String args[]){
8. 9. TestMultiPriority1
                         ml=new
                                      TestMultiPriority1();
10. TestMultiPriority1 m2=new TestMultiPriority1();
          ml.setPriority(Thread.MIN_PRIORITY):
11.
12.
          m2.setPriority(Thread.MAX_PRIORITY);
13.
          ml.start();
14.
         m2.start();
15.
16.
         }
```

# ThreadGroup in Java

Java provides a convenient way to group multiple threads in a single object. In such way, we can suspend, resume or interrupt group of threads by a single method call.

#### Constructors of ThreadGroup class

There are only two constructors of ThreadGroup class.

No	c. Constructor	Description
1)	ThreadGroup(String name)	creates a thread group with given name.
2)	ThreadGroup(ThreadGroup parent, String name)	creates a thread group with given parent group and name.

# ThreadGroup Example

File: ThreadGroupDemo.java

```
1.public class ThreadGroupDemo implements Runnable{
2.
     public void run()
3.
     {
4.
         System.out.println(Thread.currentThread().getName());
5.
6.
     public static void main(String[] args)
7.
8.
      ThreadGroupDemo runnable = new ThreadGroupDemo();
9.
         ThreadGroup tg1 = new ThreadGroup("Parent
ThreadGroup"); 10.
11.
               Thread t1 = new Thread(tg1, runnable, "one");
12.
               tl.start();
               Thread t2 = new Thread(tg1, runnable, "two");
13.
14.
               t2.start();
               Thread t3 = new Thread(tg1, runnable, "three");
15.
16.
               t3 start():
System.out.println("Thread Group Name: "+tg1.getName()
17.
18.
  );
19.
               tgl.list();
20.
           }
21.
22.
           }
1.class TestMultitasking1 extends Thread{
2. public void run(){
3.
     System.out.println("task one");
4. }
5.public static void main(String args[]){
    TestMultitasking1 t1=new TestMultitasking1();
7.
    TestMultitasking1 t2=new TestMultitasking1();
    TestMultitasking1 t3=new
8.
TestMultitasking1(); 9.
10.
          tl.start();
11.
          t2.start();
12.
          t3.start();
13.
         }
14.
         }
```

# Synchronization in Java

Synchronization in java is the capability to control the access of multiple threads to any shared resource.

Java Synchronization is better option where we want to allow only one thread to access the shared resource.

#### Why use Synchronization

The synchronization is mainly used to

1.To prevent thread interference. 2.To prevent consistency problem.

Types of Synchronization

There are two types of synchronization

- 1. Process Synchronization
- 2.Thread Synchronization

# Thread Synchronization

There are two types of thread synchronization mutual exclusive and inter- thread communication.

1.Mutual Exclusive

1.Synchronized method.

2.Synchronized block.

3.static synchronization.

2.Cooperation (Inter-thread communication in java)

#### Mutual Exclusive

Mutual Exclusive helps keep threads from interfering with one another while sharing data. This can be done by three ways in java:

1.by synchronized method

2.by synchronized block

3.by static synchronization

# Concept of Lock in Java

Synchronization is built around an internal entity known as the lock or monitor. Every object has an lock associated with it. By convention, a thread that needs consistent access to an object's fields has to acquire the object's lock before accessing them, and then release the lock when it's done with them. From Java 5 the package java.util.concurrent.locks contains several lock implementations.

```
1.//example of java synchronized method
2.class Table{
3.synchronized void printTable(int n){//synchronized method
4. 5. for(int i=1:i<=5:i++){
6. 7. System.out.println(n*i);
8. 9. try{
10.
      Thread.sleep(400);
11.
      }catch(Exception e){System.out.println(e);}
12.
13.
14.
         }
15.
16.
         class MyThread1 extends Thread{
17.
         Table t;
18.
         MyThread1(Table t){
19.
         this.t=t;
20.
21.
         public void run(){
22.
         t.printTable(5);
23.
24.
25.
         class MyThread2 extends Thread{
26.
         Table t;
27.
         MyThread2(Table t){
28.
         this.t=t:
29.
30.
         public void run(){
31.
         t.printTable(100);
32.
33.
34.
         public class TestSynchronization2{
35.
         public static void main(String args[]){
36.
         Table obj = new Table();//only one object
37.
         MyThread1 t1=new MyThread1(obj);
38.
         MyThread2 t2=new MyThread2(obj);
39.
         tl.start();
40.
         t2.start();
41.
         }
42.
         }
```

#### Inter-thread communication in Java

**Inter-thread communication** or **Co-operation** is all about allowing synchronized threads to communicate with each other.

Cooperation (Inter-thread communication) is a mechanism in which a thread is paused running in its critical section and another thread is allowed to enter (or lock) in the same critical section to be executed. It is implemented by following methods of **Object class**:

☐ wait()
☐ notify()
☐ notifyAll()

# 1)wait() method

Causes current thread to release the lock and wait until either another thread invokes the notify() method or the notifyAll() method for this object, or a specified amount of time has elapsed.

The current thread must own this object's monitor, so it must be called from the synchronized method only otherwise it will throw exception.

# Method Description

public final void
wait()throws
InterruptedException
public final void wait(long
timeout)throws
InterruptedException

waits until object is notified.

waits for the specified amount of time.

# 2)notify() method

Wakes up a single thread that is waiting on this object's monitor. If any threads are waiting on this object, one of them is chosen to be awakened. The choice is arbitrary and occurs at the discretion of the implementation. Syntax: public final void notify()

# 3)notifyAll() method

Wakes up all threads that are waiting on this object's

monitor. Syntax: public final void notifyAll()

#### UNIT IV

# Java Applet

Applet is a special type of program that is embedded in the webpage to generate the dynamic content. It runs inside the browser and works at client side.

# Advantage of Applet

There are many advantages of applet. They are as follows:

- It works at client side so less response time.
- Secured 5
- $\Pi$  It can be executed by browsers running under many plateforms, including Linux, Windows, Mac Os etc.

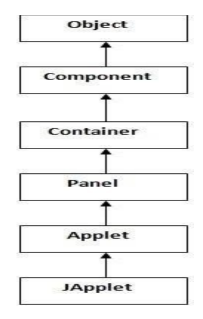
# Drawback of Applet

Plugin is required at client browser to execute applet.

# Do You Know

- Who is responsible to manage the life cycle of an applet ?
- ☐ How to perform animation in applet?
- How to paint like paint brush in applet?
  How to display digital clock in applet?
  How to display analog clock in applet?
- - How to communicate two applets?

Hierarchy of Applet



# Displaying Graphics in Applet

java.awt.Graphics class provides many methods for graphics programming.

Commonly used methods of Graphics class:

- 1.public abstract void drawString(String str, int x, int y): is used to draw the specified string.
- 2.public void drawRect(int x, int y, int width, int height): draws a rectangle with the specified width and height.
- 3.public abstract void fillRect(int x, int y, int width, int height): is used to fill rectangle with the default color and specified width and height.
- 4.public abstract void drawOval(int x, int y, int width, int height): is used to draw oval with the specified width and height.
- 5.public abstract void fillOval(int x, int y, int width, int height): is used to fill oval with the default color and specified width and height.
- 6.public abstract void drawLine(int x1, int y1, int x2, int y2): is used to draw line between the points(x1, y1) and (x2, y2).
- 7.public abstract boolean drawImage(Image img, int x, int y, ImageObserver observer): is used draw the specified image.
- 8.public abstract void drawArc(int x, int y, int width, int height, int startAngle, int arcAngle): is used draw a circular or elliptical arc.
- 9.public abstract void fillArc(int x, int y, int width, int height, int startAngle, int arcAngle): is used to

fill a circular or elliptical arc.

10. public abstract void setColor(Color c): is used to set the graphics current color to the specified color.

11. **publicabstract voidsetFont(Fontfont):** is used to set the graphics current font to the specified font.

# Example of Graphics in applet:

```
1.import java.applet.Applet:
2.import java.awt.*;
4.public class GraphicsDemo extends
Applet 5.
6.public void paint(Graphics g){
7. g.setColor(Color.red);
8.g.drawString("Welcome",50, 50);
9. g.drawLine(20,30,20,300);
10.
         g.drawRect(70,100,30,30);
         q.fillRect(170,100,30,30);
11.
12.
         g.drawOval(70,200,30,30);
13.
         g.setColor(Color.pink);
         g.fillOval(170,200,30,30);
14.
15.
         g.drawArc(90,150,30,30,30,270);
16.
         g.fillArc(270,150,30,30,0,180); } }
17.
18.
19.
20.
```

# **EventHandling in Applet**

As we perform event handling in AWT or Swing, we can perform it in applet also. Let's see the simple example of event handling in applet that prints a message by click on the button.

# Example of EventHandling in applet:

```
1.import java.applet.*;
2.import java.awt.*;
3.import java.awt.event.*;
4.public class EventApplet extends Applet implements ActionListener{
5.Button b;
6.TextField tf;
7.
```

```
8.public void init(){
9.tf=new TextField();
10.
         tf.setBounds(30,40,150,20);
11.
         b=new Button("Click");
12.
         b.setBounds(80,150,60,50);
13.
         add(b);add(tf);
         b.addActionListener(this);
14.
15.
         setLayout(null);
16.
17.
18.
19.
20.
21.
         public void actionPerformed(ActionEvent e){
22.
          tf.setText("Welcome");
23.
24.
```

In the above example, we have created all the controls in init() method because it is invoked only once.

# myapplet.html

- 1. <html>
- 2. <body>
- 3.<applet code="EventApplet.class" width="300" height="300">
- 4. </applet>
- 5. </body>
- 6. </html>

#### Java AWT Tutorial

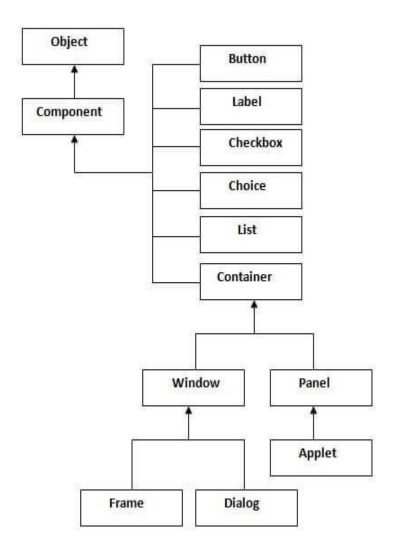
Java AWT (Abstract Window Toolkit) is an API to develop GUI or window-based applications in java.

Java AWT components are platform-dependent i.e. components are displayed according to the view of operating system. AWT is heavyweight i.e. its components are using the resources of OS.

The java.awt package provides classes for AWT api such as TextField, Label, TextArea, RadioButton, CheckBox, Choice, List etc.

# Java AWT Hierarchy

The hierarchy of Java AWT classes are given below.



# Java AWT Button

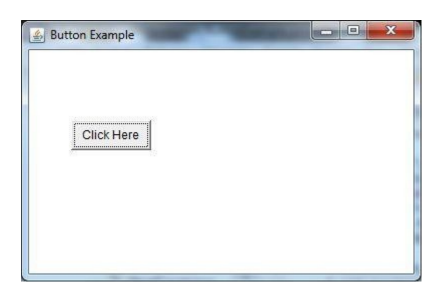
The button class is used to create a labeled button that has platform independent implementation. The application result in some action when the button is pushed.

**AWT Button Class declaration** 

1.public class Button extends Component implements Accessible

# Java AWT Button Example

```
1.import java.awt.*;
   2.public class ButtonExample {
   3.public static void main(String[] args) {
        Frame f=new Frame("Button Example");
4.
        Button b=new Button("Click Here");
5.
6.
        b.setBounds(50,100,80,30);
7.
        f.add(b);
        f.setSize(400,400);
8.
9.
        f.setLayout(null);
10.
              f.setVisible(true);
11.
12.
Output:
```



#### Java ActionListener Interface

The Java ActionListener is notified whenever you click on the button or menu item. It is notified against ActionEvent. The ActionListener interface is found in java.awt.event package. It has only one method: actionPerformed().

# actionPerformed() method

The actionPerformed() method is invoked automatically whenever you click on the registered component.

1.public abstract void actionPerformed(ActionEvent e);

# Java ActionListener Example: On Button click

```
1.import java.awt.*;
   2.import java.awt.event.*;
   3.public class ActionListenerExample {
   4.public static void main(String[] args) {
        Frame f=new Frame("ActionListener Example");
5.
6.
        final TextField tf=new TextField();
7.
        tf.setBounds(50,50, 150,20);
        Button b=new Button("Click Here");
8.
9.
        b.setBounds(50,100,60,30);
10.
11.
              b.addActionListener(new ActionListener(){
12.
              public void actionPerformed(ActionEvent e){
13.
              tf.setText("Welcome to Javatpoint.");
14.
15.
              });
16.
              f.add(b);f.add(tf);
17.
              f.setSize(400,400);
18.
              f.setLayout(null);
19.
              f.setVisible(true);
20.
21.
Output:
```



The LayoutManagers are used to arrange components in a particular manner. LayoutManager is an interface that is implemented by all the classes of layout managers. There are following classes that represents the layout managers:

- 1. java.awt.BorderLayout
- 2. java.awt.FlowLayout
- 3. java.awt.GridLayout
- 4. java.awt.CardLayout
- 5. java.awt.GridBagLayout
- 6. javax.swing.BoxLayout
- 7. javax.swing.GroupLayout
- 8. javax.swing.ScrollPaneLayout
- 9.javax.swing.SpringLayout etc.

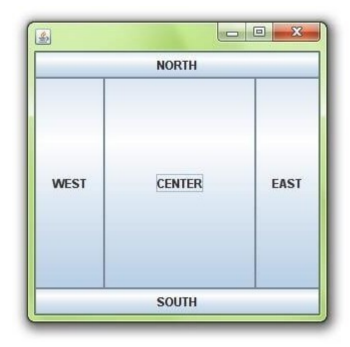
# Java BorderLayout

The BorderLayout is used to arrange the components in five regions: north, south, east, west and center. Each region (area) may contain one component only. It is the default layout of frame or window. The BorderLayout provides five constants for each region:

- 1. publicstaticfinal int NORTH
- 2. publicstaticfinal int SOUTH
- $\frac{-}{3}$  publicstaticfinal int EAST
- 4 publicstaticfinal int WEST
- 5 publicstaticfinal int CENTER

Constructors of BorderLayout class:

- BorderLayout(): creates a border layout but with no gaps between the components.
- JBorderLayout(int hgap,int vgap): creates a border layout with the given horizontal and vertical gaps between the components.



# Java GridBagLayout

The Java GridBagLayout class is used to align components vertically, horizontally or along their baseline.

The components may not be of same size. Each GridBagLayout object maintains a dynamic, rectangular grid of cells. Each component occupies one or more cells known as its display area. Each component associates an instance of GridBagConstraints. With the help of constraints object we arrange component's display area on the grid. The GridBagLayout manages each component's minimum and preferred sizes in order to determine component's size.

Fields Modifier and Type	Field	Description
double[] columnWeights		It is used to hold the overrides to the column weights.

int[] columnWidths		It is used to hold the overrides to the column minimum width.
protected Hashtable <component,gridbagconst raints &gt;</component,gridbagconst 	comptabl e	It is used to maintains the associatio n between a componen t and its gridbag constraint s.
protected GridBagConstraints	defaultConstra int s	It is used to hold a gridbag constraints instance containing the default values.
protected GridBagLayoutInfo layoutInfo		It is used to hold the layout informatio n for the gridbag. No longer in use just for backward
protected static int  MAXGRIDSIZE  protected static int		compatibil it y It is smallest grid that can be laid out by

MINSIZE

the grid

	bag layout.
protected static int	It is preferred grid size that can be laid
PREFERREDSIZE	out by the
	grid bag layout.
	It is used
	to hold the
	overrides to the row
int[]	minimum
rowHeights	heights.
	It is used
	to hold the overrides
double[]	to the row
acasie <sub>li</sub>	weights.
rowWeights	

Useful Modifier and Typ	Methods	Method	Description
void	addLayoutCo nent comp, ( constraints)	omponent(Compo Object	It adds specified component to the layout, using the specified constraints object.
void	addLayoutCo name, Comp	omponent(String onent comp)	It has no effect, since this layout manager does not use a per- component string.
protected void adjustForGravity(0	GridBagConstr constraints, F		It adjusts the x, y, width, and height fields to

the correct values depending on the constraint geometry and pads. This method is for backwards protected void compatibility AdjustForGravity(GridBagConstraints only constraints, Rectangle r) Lays out the protected void arrangeGrid(Container parent) grid. This method is obsolete and supplied for protected void ArrangeGrid(Container backwards parent) compatibility It is for getting the GridBagConstraints constraints for getConstraints(Component comp) the specified component. It returns the getLayoutAlignmentX(Container alignment floa parent) along the x t axis. getLayoutAlignmentY(Conta It returns the iner parent) alignment floa along the y t axis. It determines column widths and row int[][] heights for the layout grid. getLayoutDimensions()

protected

GridBagLayoutl

nfo

getLayoutInfo(Container

parent, int sizeflag)

This method is obsolete and supplied for

backwards compatibility.

This method is obsolete and GetLayoutInfo(Container supplied for parent, int sizeflag) backwards compatibility.

It determines

from

getLayoutInfo.

the origin of the layout area, in the graphics coordinate space of the target container.

It determines
the weights of
the layout
grid's columns
and rows. It

figures out the minimum size of the

protected getMinSize(Container master based Dimensio parent, on the

GridBagLayoutInfo info) information

This method is obsolete and supplied

protected GetMinSize(Container for backwards Dimensio parent, compatibility

GridBagLayoutInfo info) only

#### Example

protected

nfo

n

n

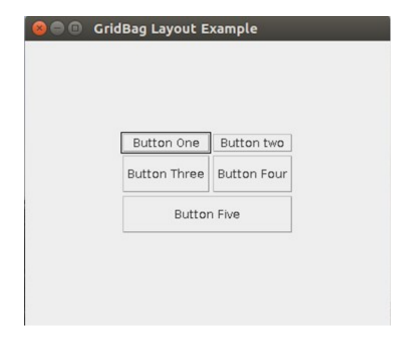
GridBagLayoutl

getLayoutWeights()

1.import java.awt.Button;2.import java.awt.GridBagConstraints;3.import java.awt.GridBagLayout;4.5.import javax.swing.\*;

```
6.public class GridBagLayoutExample extends JFrame{
7. 8. public static void main(String[] args) {
9.
          GridBagLayoutExample a = new
          GridBagLayoutExample();
10.
11.
              public GridBagLayoutExample() {
12.
           GridBagLayoutgrid = new GridBagLayout();
13.
                GridBagConstraints gbc = new
14.
                GridBagConstraints():
15.
                setLayout(grid);
16.
                setTitle("GridBag Layout Example");
17.
                GridBagLayout layout = new
18.
                GridBagLayout();
19.
           this.setLayout(layout);
20.
           gbc.fill = GridBagConstraints.HORIZONTAL;
21.
           abc.aridx = 0;
22.
           abc.aridy = 0;
23.
           this.add(new Button("Button One"), gbc);
24.
           abc.aridx = 1;
25.
           abc.aridy = 0;
26.
           this.add(new Button("Button two"), gbc);
27.
           gbc.fill = GridBagConstraints.HORIZONTAL;
28.
           qbc.ipady = 20;
29.
           abc.aridx = 0;
30.
           abc.aridy = 1;
31.
           this.add(new Button("Button Three"), gbc);
32.
           abc.aridx = 1;
33.
           abc.aridy = 1;
34.
           this.add(new Button("Button Four"), gbc);
35.
           abc.aridx = 0:
36.
           abc.aridy = 2;
37.
           gbc.fill = GridBagConstraints.HORIZONTAL;
38.
           gbc.gridwidth = 2;
39.
           this.add(new Button("Button Five"), gbc);
40.
41.
                setSize(300, 300);
42.
                setPreferredSize(getSize());
43.
                setVisible(true);
44.
                setDefaultCloseOperation(EXIT_ON_CLOSE)
             }
        }
```

Output:



# Java Swing Tutorial

**Java Swing tutorial** is a part of Java Foundation Classes (JFC) thatis *used to create window-based applications*. It is built on the top of AWT (Abstract Windowing Toolkit) API and entirely written in java.

Unlike AWT, Java Swing provides platform-independent and lightweight components.

The javax.swing package provides classes for java swing API such as JButton, JTextField, JTextArea, JRadioButton, JCheckbox, JMenu, JColorChooser etc.

# Difference between AWT and Swing

There are many differences between java awt and swing that are given below.

No. Java AWT

1)AWT components are

platform- Java swing components are

Java Swing

dependent. platform-independent.

Swing components are 2)AWT components are heavyweight.

lightweight.

3) doesn't support AplWuTg gable look and feel. Swing supports pluggable look and

feel.

powerful components
Such as tables, lists,
AcoWmTp pornoevindtess than Swing. scrollpanes,

colorchooser, tabbedpane etc.

Swing provides more

AWT doesn't follows MVC(Model View Controller) where model represents data,

5)view represents presentation and controller acts as an interface between model and view.

#### Java JButton

The JButton class is used to create a labeled button that has platform independent implementation. The application result in some action when the button is pushed. It inherits AbstractButton class.

JButton class declaration

Let's see the declaration for javax.swing.JButton class.

1.public class JButton extends AbstractButton implements Accessible

Commonly used

Constructors: Constructor

Description

JButton() It creates a button with no text and icon.

JButton(String s) It creates a button with the specified

text. JButton(Icon i) It creates a button with the

specified icon object.

Commonly used Methods of AbstractButton class:

Methods Description

It is used to set specified text on button void setText(String s)

It is used to return the text

of the button. String getText()

It is used to enable or disable the

void setEnabled(boolean b) button.

It is used to set the specified void setIcon(Icon b)

Icon on the button.

It is used to get the Icon

Icon getIcon() of the button.

It is used to set the mnemonic on the

void setMnemonic(int a) button.

void addActionListener(ActionListener It is used to add the action listener

to

this object. a)

#### Java JRadioButton

The JRadioButton class is used to create a radio button. It is used to choose one option from multiple options. It is widely used in exam systems or quiz.

It should be added in ButtonGroup to select one radio button only.

JRadioButton class declaration

Let's see the declaration for javax.swing.JRadioButton class.

1. public class JRadioButton extends JToggleButton implements Accessi ble

Commonly used Constructors:

Constructor Description

Creates an unselected radio button JRadioButton() with no text.

JRadioButton(String s)

Creates an unselected radio button with

specified text.

JRadioButton(String s, boolean Creates a radio button with the specified selected) text and selected status.

# Commonly used Methods:

Methods

void setText(String s)

It is used to set specified text on button.

It is used to return the text

String getText() of the button.

It is used to enable or disable the

Description

void setEnabled(boolean b) button.

void setIcon(Icon b)

It is used to set the specified

Icon on the button.

It is used to get the Icon

Icon getIcon() of the button.

It is used to set the mnemonic on the

void setMnemonic(int a) button.

void addActionListener(ActionListener It is used to add the action listener to

a) this object.

## Java JRadioButton Example

1.import javax.swing.\*;

2.public class RadioButtonExample {

3.JFrame f:

4. RadioButtonExample(){

5.f=new JFrame();

6.JRadioButton r1=new JRadioButton("A) Male");

7.JRadioButton r2=new JRadioButton("B) Female");

8. rl.setBounds(75,50,100,30);

9. r2.setBounds(75,100,100,30);

10. ButtonGroup bg=new ButtonGroup();

11. bg.add(r1);bg.add(r2);

12. f.add(r1);f.add(r2);

```
13. f.setSize(300,300);
14. f.setLayout(null);
15. f.setVisible(true);
16. }
17. public static void main(String[] args) {
18. new RadioButtonExample();
19. }
20. }
```



#### Java GridBagLayout

The Java GridBagLayout class is used to align components vertically, horizontally or along their baseline. The components may not be of same size. Each GridBagLayout object maintains a dynamic, rectangular grid of cells. Each component occupies one or more cells known as its display area. Each component associates an instance of GridBagConstraints. With the help of constraints object we arrange component's display area on the grid. The GridBagLayout manages each component's minimum and preferred sizes in order to determine component's size.

Fields Modifier and Type

Field Description

double[]

columnWeightsIt is used to hold the

		overrides to the column weights.
int[] columnWidths		It is used to hold the overrides to the column minimum width. It is used to
protected Hashtable <component,gridbagconst raints=""></component,gridbagconst>	comptabl e	maintains the associatio n between a componen t and its gridbag constraint s.
protected GridBagConstraints	defaultConstra int s	It is used to hold a gridbag constraints instance containing the default values.
protected GridBagLayoutInfo layoutInfo		It is used to hold the layout informatio n for the gridbag.
protected static int		in use just for backward compatibil it y

MAXGRIDSIZE

protected static int MINSIZE	It is smallest grid that can be laid out by the grid bag layout.
	It is
	preferred grid size
protected static int	that can be laid
PREFERREDSIZE	out by the
	grid bag layout.
	It is used
	to hold the overrides
int[]	to the row
	minimum heights.
rowHeights	It is used
	to hold the
al a colo la M	overrides to the row
double[]	weights.
rowWeights	

Usefu Modifier and Typ	l Methods e	Method	Description
void	addLayoutCo nent comp, ( constraints)	omponent(Compo Object	It adds specified component to the layout, using the specified constraints object.
void	addLayoutCo name, Comp	omponent(String onent comp)	It has no effect, since this layout manager does not use a per-

component string.

protected void	adjustForGravity(GridBagConstr aints constraints, Rectangle r)	It adjusts the x, y, width, and height fields to the correct values depending on the constraint geometry and pads.  This method
protected void AdjustForGravity(	GridBagConstraints constraints, Rectangle r)	is for backwards compatibility only
protected void	arrangeGrid(Container parent)	Lays out the
protected void parent)	ArrangeGrid(Container	grid.  This method is obsolete and supplied for backwards compatibility
Grid Bag Constrain get Constraints (Co		It is for getting the constraints for the specified component.
floa t	getLayoutAlignmentX(Contai Ner parent)	It returns the
		alignment along the x axis.
floa t int[][]	getLayoutAlignmentY(Conta iner parent)	It returns the alignment along the y axis. It determines column widths and row heights for the
getLayoutDimens	sions()	layout grid.

This method is getLayoutInfo(Container protected obsolete and parent, int sizeflag) GridBagLayoutl supplied for nfo backwards compatibility. This method is obsolete and protected GetLayoutInfo(Container supplied for parent, int sizeflag) GridBagLayoutl backwards nfo compatibility. It determines the origin of the layout area, in the Point graphics coordinate getLayoutOrigin() space of the target container. It determines the weights of the layout double[][] grid's columns and rows. getLayoutWeights() It figures out the minimum size of the protected getMinSize(Container master based Dimensio parent, on the GridBagLayoutInfo info) n information from getLayoutInfo. This method is obsolete and supplied for backwards GetMinSize(Container protected

compatibility

only

### Example

Dimensio

n

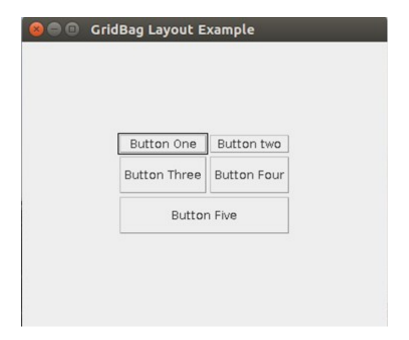
1.import java.awt.Button; 2.import java.awt.GridBagConstraints;

parent,

GridBagLayoutInfo info)

```
3.import java.awt.GridBagLayout;
4.
5.import javax.swing.*;
6.public class GridBagLayoutExample extends JFrame{
7. 8. public static void main(String[] args) {
          GridBagLayoutExample a = new GridBagLayoutExample();
10.
11.
              public GridBagLayoutExample() {
12.
           GridBagLayoutgrid = new GridBagLayout();
13.
                GridBagConstraints gbc = new GridBagConstraints();
14.
                setLayout(grid);
15.
                setTitle("GridBag Layout Example");
16.
                GridBagLayout layout = new GridBagLayout();
17.
           this.setLayout(layout);
18.
           abc.fill =
19.
           GridBagConstraints.HORIZONTAL;
20.
           gbc.gridx = 0;
21.
           gbc.gridy = 0;
22.
           this.add(new Button("Button One"), gbc);
23.
           abc.aridx = 1;
           abc.aridy = 0:
24.
           this.add(new Button("Button two"), gbc);
25.
           abc.fill =
26.
           GridBagConstraints.HORIZONTAL;
27.
           gbc.ipady = 20;
28.
           gbc.gridx = 0;
29.
           abc.aridy = 1;
30.
           this.add(new Button("Button Three"), gbc);
31.
           abc.aridx = 1;
32.
           abc.aridy = 1;
33.
           this.add(new Button("Button Four"), gbc);
34.
           gbc.gridx = 0;
35.
           abc.aridy = 2;
36.
           gbc.fill =
37.
           GridBagConstraints.HORIZONTAL;
38.
           gbc.gridwidth = 2;
39.
           this.add(new Button("Button Five"), gbc);
40.
41.
                setSize(300, 300);
42.
                setPreferredSize(getSize());
43.
                setVisible(true);
44.
                setDefaultCloseOperation(EXIT_ON_
                CLOSE);
             }
        }
```

Output:



#### Java JTree

The JTree class is used to display the tree structured data or hierarchical data. JTree is a complex component. It has a 'root node' at the top most which is a parent for all nodes in the tree. It inherits JComponent class.

## JTree class declaration

Let's see the declaration for javax.swing.JTree class.

1.public class JTree extends JComponent implements Scrollable, Access ible

## Commonly used Constructors:

#### Constructor

## Description

JTree()	Creates a JTree with a sample model. Creates a
JTree(Objec	JTree with every element of the
t[] value)	specified array as the child of a new root node.
JTree(TreeNo	Creates a JTree with the specified TreeNode
de root)	as its root, which displays the root node.

## Java JTree Example

```
1.import javax.swing.*;
2.import javax.swing.tree.DefaultMutableTreeNode;
3.public class TreeExample {
4.JFrame f;
5. TreeExample(){
     f=new JFrame();
6.
     DefaultMutableTreeNode style=new DefaultMutableTreeNode("Style"
8. ); DefaultMutableTreeNode color=new
     DefaultMutableTreeNode("color"
     DefaultMutableTreeNode font=new DefaultMutableTreeNode("font");
  );
9
10.
11.
           style.add(color);
12.
           style.add(font);
           DefaultMutableTreeNode red=new
   DefaultMutableTreeNode("r ed");
           DefaultMutableTreeNode blue=new
13.
   DefaultMutableTreeNode("blue");
14.
           DefaultMutableTreeNode black=new
   DefaultMutableTreeNode ("black");
           DefaultMutableTreeNode green=new
15.
   DefaultMutableTreeNode ("green");
16.
           color.add(red); color.add(blue); color.add(black);
  color.add(gre en);
17.
           JTree jt=new JTree(style);
18.
           f.add(it);
           f.setSize(200,200);
19.
20.
           f.setVisible(true);
21.
22.
        public static void main(String[] args) {
23.
           new TreeExample();
24.
        }}
```

#### Output:

