

OBJECT ORIENTED PROGRAMMING (OOPS) CONCEPTS

i) Programming Languages:-

Object-oriented Programming is a paradigm that provides many concepts, such as inheritance, data binding, polymorphism, etc.

Simula is considered the first object-oriented programming language. The programming paradigm where everything is represented as an object is known as a truly object-oriented programming language.

Smalltalk is considered the first truly object-oriented programming language.

The popular object-oriented languages are Java, C, PHP, Python, C++, etc.

The main aim of object-oriented programming is to implement real-world entities, for example, object, classes, abstraction, inheritance, polymorphism, etc.

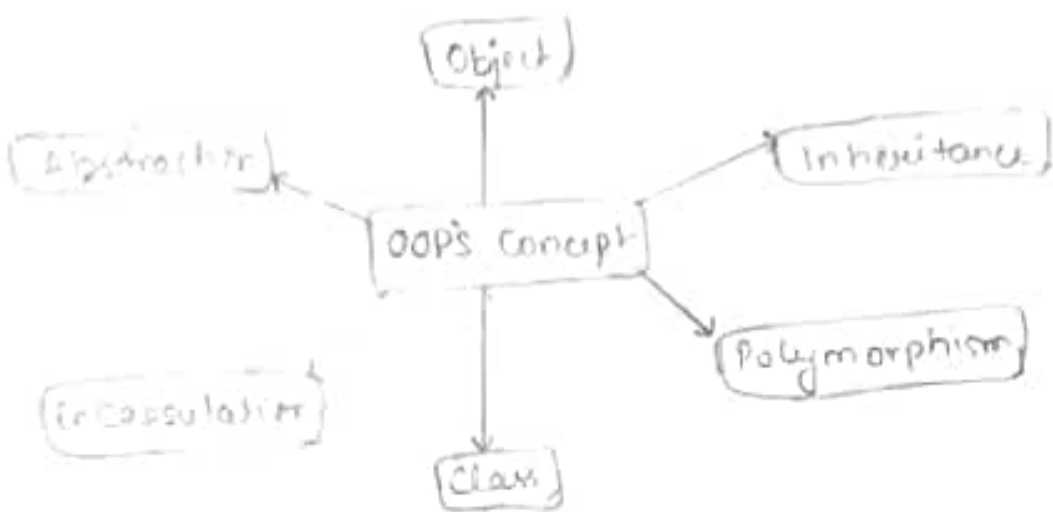
~~ii) OOPS (Object-Oriented Programming System) :-~~

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

- Object
- Class
- Inheritance
- Polymorphism
- Abstraction
- Encapsulation

Apart from these concepts, there are some other terms which are used in Object-oriented design:

- Coupling
- Cohesion
- Association
- Aggregation
- Composition



OBJECT

An entity that has state and behaviour is known as an object. For example, a chair, pen, table, keyboard, bike etc. It can be physical or logical.

An object can be defined as an instance of a class. An object contains an address and takes up some space in memory. Objects can communicate without knowing the details of each other's data or code. The only necessary thing is the type of message accepted and the type of response returned by the objects.

Example: A dog is an object because it has states like colour, name, breed, etc., as well as behaviours like wagging the tail, barking, eating, etc.

CLASS

Collection of objects is called class. It is a logical entity.

A class can also be defined as a blueprint from which you can create an individual object. Class doesn't consume any space.

INHERITANCE

When one object acquires all the properties and behaviors of a parent object, it is known as inheritance. It provides code reusability. It is used to achieve runtime polymorphism.

POLYMORPHISM

If one task is performed in different ways, it is known as polymorphism. For ex - to convince the customer differently, to draw something, for example, shape, triangle, rectangle, etc.

In Java, we use method overloading and method overriding to achieve polymorphism.

Another examp can be to speak something; for ex - a cat speaks, dog barks woof, etc.

ABSTRACTION

Hiding internal details and showing functionality is known as abstraction. For example phone call. We don't know the internal processing.

In Java, we use abstract class and interface to achieve abstraction.

Ques.

Keeping necessary data & discarding unnecessary data is known as Abstraction.

CH-2 INTRODUCTION TO JAVA :

What is Java ?

Java is a high level programming language.

It is also compiled or interpreted programming language.

Java developed by "James Gosling" in the year 1991.

Java is a case sensitive. [Ex → $x=5$ $z=x+y$. Error]

The first version of Java is (JDK 1.0) was released on 23rd Jan, 1996 by Sun messysystem.

Syntax :

```
Class Class name
{
    public static void main (String args)
    {
        System.out.print ("      ");
    }
}
```

Public → Access specifier.

Class → object

Helloworld → class name

static → object not required then use static

void → datatype / return type

main() → function

String → class

args → array name.

System → class predefined.

Out → object / reference variable.

printf → function predefined.

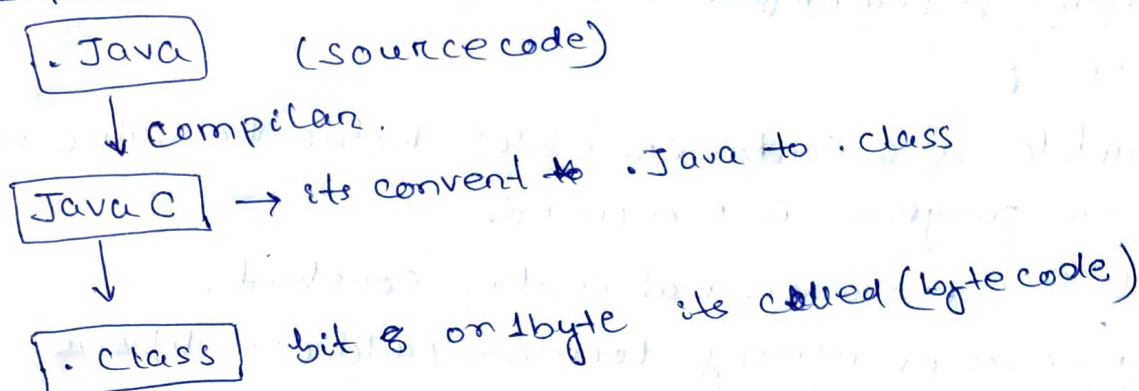
JDK : Java development kit it contains tools needed to develop to program.

This tool could be compiler or (Java.exe), application launcher that is (java.exe)

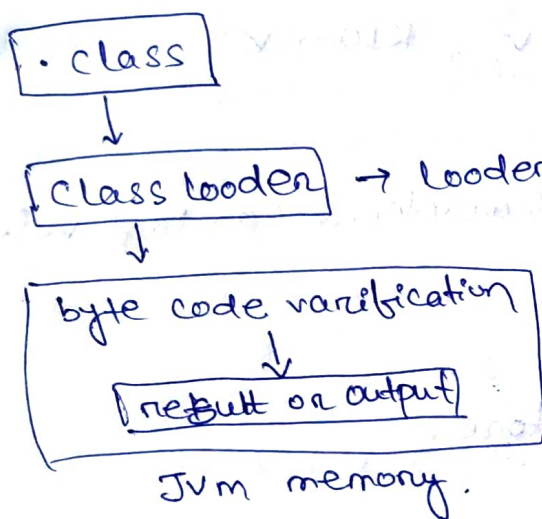
JRE : Java run time environment contain JVM (Java virtual machine) and Java package class (Java library).

Execution Model of JAVA :

compilation process



Interpreters (JVM)



What is JVM ?

JVM stand for Java virtual machine, it is the software in the language through form of interpreter written in 'C' language through which can execute our Java program.

Java program :-

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

Output → Hello world.

Identifiers :- Identifier is a Smallest unit of program,

Variable :-

A variable is a container which holds the value while the Java program is executed.

Variable is a container that contain constant.

It is a name of memory location / address where data or constant get stored.

Rules :-

Ram , - Ram ✓ Ram1 ✓ , Ram ✓

@ Ram , 1Ram , #Ram ✗

The first letter can't special character, Constant value,

o

Constant :-

Constant is a any numbers stored.
it is 4 types.

- i) Integer → it's hold only numbers → {1, 2, 3, 4, 5, ..., }
- ii) Real → its hold only real value / no. → {1.2, 2.0, ..., 9.0}
- iii) Character → its hold only alfabets → {'a'}
- iv) String → its hold One-more words → {'Swati'}

3. Key Datatypes
Datatype specify the different sizes of value that can be stored in the variable.

DATA TYPE

Primitive

- (i) Byte \rightarrow (1 byte or 8 bit)
- (ii) short \rightarrow (2 byte or 16 bit)
- (iii) int \rightarrow (4 byte or 32 bit)
- (iv) long \rightarrow (8 byte or 64 bit)
- (v) float \rightarrow 4 byte or 32 bit
- (vi) double \rightarrow 8 byte or 64 bit

Integer \rightarrow byte, int, short, long

Real \rightarrow float, double.

Char \rightarrow (2 byte or 16 bit)

Keywords

Java keywords are also known as reserved words. These are predefined word by java so they can't be used as a variable or object name or class name.

INSTRUCTION

- (i) Data declaration instruction:
which is used to declare a variable by specifying its data type and name.
`int x;`

Initialization

Given initial value to a variable.

Ex - `int x = 5;`

If the datatype and declaration written in same line
That is known as dynamic initialization.

`int x = 5.`

Input Output Instruction

For input instruction \rightarrow Scanner class

for output instruction \rightarrow Print.

System.out.print - Only print used for output.

Arithmetic operation-

This instruction used to perform mathematical operation

Operator = Add, Sub, +, -, *, /, %, ++, --, /=, /=, &, ^, |

	Operation	Associativity	Precedence
()	function call	Left to Right	14.
[]	Array subscript	Left to Right	13
.	Dot (Member of Structure)	Left to Right	13
->	Arrow (Member of structure)	Left to Right	13
!	Logical not	Right to left	13
-	One's complement	Left to right	13
-	Unary minus (-ve)	Left to right	13
++	Incremental of variable	Left to right	13
--	Decremental of variable	Left to right	13
\$	Address of	Left to right	13
*	Indirection	Left to right	13
type	Cast	Left to right	13
sizeof	sizeof	Left to right	13
*	Multiplication	Left to Right	12
/	division	Left to Right	12
%	Modulus (Remainder)	Left to Right	12
+	Addition	Left to Right	11
-	Subtraction	Left to Right	11
<<	Left Shift	Left to Right	10
>>	Right Shift	Left to Right	10
<	Less than	Left to Right	9
>	Greater than	Left to Right	9
==	Equal to	Left to Right	8
!=	Not equal to	Left to Right	8
&	Bitwise AND	Left to Right	7
^	Bitwise XOR	Left to Right	7
	Bitwise OR	Left to Right	7

88	Logical AND	left to right	4
11	Logical OR conditional	"	3
? :	Condition	Right to left	2
=, +=, *= etc	Assignment operators	"	1
,	Comma	left to Right	0

Operands :- A value involved in an operation is called an operand.

2 + 3 are operands.

opcode :- An opcode specifying the operation to be performed.

2 + 3 opcode

Modules (Ex.) :-

$$\text{Ex} \Rightarrow x = 5 \% 2 ; \quad \underline{\quad 2 \quad | \quad 5 \quad | \quad 2}$$

$x = 1$; ① \rightarrow remainder

Precedence and Associativity

Two types Unary operator - increasing order of precedence

Pre = ++ (increment)

Post = -- (decrement)

$$\text{Ex} \Rightarrow x = 6 ; \quad x = 6$$

$$x++ \quad (x+1)$$

$$x = 7$$

$$x = 5 \text{ and } x = 6$$

$$2 - 1 = 6 - 1$$

$$x = 4 \text{ and } x = 5$$

Java Arithmetic operators Example

Java Unary Operators

The java unary operator require ~~one~~ only one operand. Unary operators used to perform various operation.

increment (`++`)

decrement (`--`)

negating an expression

inverting the value of a boolean

Ex - Public class Operator Example

```
public static void main (String args)
```

```
{ int x=10
```

```
System.out.println (x++); // 10 (11)
```

```
System.out.println (++x); // 11 (12)
```

```
System.out.println (x--); // 12 (11)
```

```
System.out.println (--x); // 10 (11)
```

3
3

Output \rightarrow 10, 12, 12, 10

Arithmetic operators

It is used to perform addition, subtraction, multiplication, division. They act as basic mathematical operators.

Ex - Public class Operator Example

```
public static void main (String args) {
```

```
int a=10;
```

```
int b=5;
```

```
S.O.Println (a+b); // 15
```

```
S.O.Println (a-b); // 5
```

```
S.O.Println (a*b); // 50
```

`SOPln (a/b); // 2`

`SOPln (a%b); // 0`

33

Output → 15, 5, 50, 2,

a = 15, b = 3

a % b = 0

a / b = 5

a * b = 50

Ex → ~~System~~ Public Class Operator Example {
 public static void main (String args[3]) {

 System.out.println (10*10/5+3-1*4/2);

Output - 21

left shift (L <<)

It is used to shift all of the bits in a value to the left side of specified number of times.

Ex → System.out.println (10<<2); // $10 \times 2^2 = 10 \times 4 = 40$

SOPln (10<<3); // $10 \times 2^3 = 10 \times 8 = 80$

SOPln (15<<4); // $15 \times 2^4 = 15 \times 16 = 240$

33

Right shift (R >>)

It is used to move the value of the left operand to right by the number of bit specified by the right operand.

Ex → SOPln (10>>2); // $10/2^2 = 10/4 = 2$

SOPln (20>>2); // $20/2^2 = 20/4 = 5$

33

Java AND operation and logical && and Bitwise &

The logical && operator doesn't check the second condition if the first condition is false.

The bitwise & operator always checks both condition whether 1st is true or false.

Example

```
int a = 10 ;  
int b = 5 ;  
int c = 20 ;
```

`sopln (a < b && a < c);` false ~~&&~~ \Rightarrow false

`sopln (a < b & a < c);` false $\&$ true \Rightarrow false

6 OR operator

(i) The logical `||` operator. doesn't check the second condition if the first condition is true.
if check the second condition only if the first one is false.

(ii) The bitwise `||` operator. always check both condition whether first condition is true or false

Ex - `int a = 10;`
`int b = 5 ;`
`int c = 20 ;`

`sopln (a > b || a < c);` // true || true = true,
`sopln (a > b || a < c);` // true || true = true,
`// || vs |`

`sopln (a > b || a + c);` true = true
`sopln (a);` // 10 because second condition.

`sopln (a > b || a + c);` true || true = true

`sopln (a);` // 10 because 2nd cond

5
5

so it's good to use logical operator & expected ans
so it's good to use logical operator & expected ans

Ternary operator

It is used as one line replacement for if - the - else statement and used a lot in Java Program.

It is only conditional operator which takes 3 operands

Ex → int a = 2;

int b = 5;

int min = (a < b) ? a : b;

System.out.println(min);

uses brackets just before and after the operand
output → 2

Java Assignment operator

It is one of the most common operators.

It is used to assign the value on its right to the operand on its left.

Ex → int a = 10;

b = 20;

a += 4; // a = a + 4 (a = 10 + 4)

b -= 5; // b = b - 4 (b = 20 - 4)

System.out(a); 14

System.out(b); 15

Type Casting

Type casting is when you assign a value of one primitive datatype to another type.

There are two types of casting :
1. Die casting

Widening Casting (automatically)

It automatically converting a smaller type to a larger type size.

byte → Short → char → int → long → float → double
8 bit 16 bit 16 bit 32 32 ~~32~~ 64

Narrowing Casting

Manually converting a larger type to a smaller size.

double → float → long → int → char → short
byte.

Ex- double x = 7.230;

Syntax

$$\text{ent} = \pi e^{\frac{P}{\rho}} \quad \text{with } P = 40$$

Output = Error

* double $x = 7.230$

$$\text{int } y = (\text{int}) \text{ } ex;$$

Soln (x);

Soplex Cognis

۳۵

Output

$$\alpha = 7.230$$

$$y = 7.$$

Widening

```
short x =  
byte x =  
short .
```

Ex - ~~public class~~
~~(condition) class~~
short .

public class Type casting

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

{}

```
byte x = 2;
```

```
short y = x;
```

{}

Narrowing Conversion

```
short x = 2;
```

```
byte y = byte(x);
```

~~byte → short~~

~~short → byte~~

Control flow statement :

if , else

else , if

~~else~~ if else if ladder

Nested if .

Syntax for if

```
if (condition)
```

{}

==== code

{}

Syntax for else

if condition

{

==== code

{

else

{

==== code

{.

System of ~~if~~ if-else

~~if~~ if (condition)

{

==== code

~~if~~ else if

 else if (condition)

{

==== code

{

else

{

==== code

{

1. Write a Java program to find out the given number is positive or negative.

```
public class Print
{
    public static void main (String [] args)
    {
        int x = 5;
        if (x > 0)
        {
            System.out.println ("The no. is positive");
        }
        else if (x < 0)
        {
            System.out.println ("The no. is negative");
        }
        else
        {
            System.out.println ("The no. is not neutral");
        }
    }
}
```

O/P

-ve or +ve

Positive

Even number is Odd

Public class Sum

{
 Public static void main (String [] args);

 int a = 2;

 int b = 3;

 int x = 7;

 int y = 2;

 int i = 6;

 int j = 9;

System.out.print.

System.out.println ("Sum of a and b is " + a + b);

System.out.println ("Sum of x and y is " + x + y);

System.out.println ("Sum of i and j is " + i + j);

5

5

int a = 2;

int b = 3;

int x = 7;

int i = 6;

int j = 9;

sopln ("Sum of " + a + " and " + b + " is " + a + b);

sopln ("Sum of " + x + " and " + a + " is " + (x + a));

sopln ("Sum of " + i + " and " + j + " is " + (i + j));

5

5

$x = 10$ (positive or negative)

$x = 7$ (odd or even)

$x = 3$ (positive or negative)

public class Print

{ public static void main (String args)

{ int x = 10;

System.out.print ("Enter the number");

if ($x > 0$)

{ System.out.println ("The no. is positive");

else

{ System.out.println ("The no. is negative");

}

int x = 7

if ($x \% 2 == 0$)

{ System.out.println ("The no. is even");

else

{ System.out.println ("The no. is odd");

int x = 3.

if ($x > 0$), sum to odd number is even

{ System.out.println ("The no. is positive");

else

{ System.out.println ("The no. is negative");

else

{ System.out.println ("The no. is even");

OBJECTS AND CLASSAddressing codeCLASS :-

- i) Class is a user defined datatype
- ii) Class is a collection of object and it doesn't take any space on memory
- iii) Class is also called Blueprint / logic entity.

Class :- Pre-defined User defined

- | | |
|-----------|--------|
| → Scanner | → DOG |
| → Console | → A |
| → System | → Text |
| → String | → Demo |

→ Before we create an object, we first need to define the class.

Syntax :-

```
Class Class Name
{
```

// data

// method

}

OBJECTS :-

Object is an instance of a class that execute the class. Once the object is created, it takes space like other variable in memory.

Syntax :- Class name object name = new class name;

class program in Java :-

class Box

private int length, breadth, height;

public void setDimension (int l, int b, int h);

{ length = l; breadth = b; height = h; }

}

public void showDimension();

{

System.out.println (length);

System.out.println (breadth);

System.out.println (height);

}

public static void main (String args);

{

Box SmallBox = new Box();

Class Object (new class)

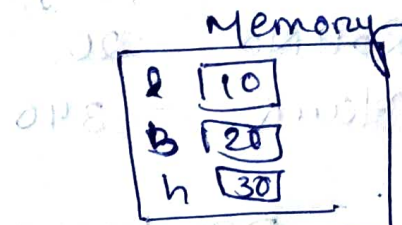
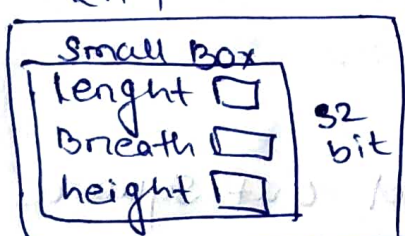
SmallBox.setDimension (10, 20, 30);

SmallBox.showDimension();

}

F

O/P



length - 10
breadth - 20
height - 30

∴ Parameter value pass to definition is known as

Call by value.

Class Student

```
{  
    private String name, int RollNo, int mark;  
    public void setDetails (String n; int R, Mark)  
    {  
        name=n; RollNo=R, Mark=M  
    }  
}
```

```
public void showDetails()
```

```
sopln (name)  
sopln (RollNo)  
sopln (Mark)
```

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

```
        Student swati = new Student ();
```

```
        swati.setDetails ("Pooja", 20, 340);
```

```
        swati.showDetails();
```

```
{  
}
```

O/P \Rightarrow name - Pooja

O/P - output

name - Pooja

RollNo - 20

Mark - 340

* Write a Java program to find out square of a number :-

Class Square

```
{  
    private int x;  
    public void setsquare (int a)  
    {  
        x=a;  
    }
```

$x = a;$

5
3

```

public void showsquare()
{
    System.out.println("x*x");
}

public static void main(String args)
{
    square s = new square();
    s.setsquare(5);
    s.showsquare();
}

```

O/P →



First assigns then shift the value to x

O/P - 25.

class percentage

{

private float x;

public void setpercentage();

class Student

{

private int CSA, ODM, EVS, DE;

public void showAvg(){ int C, O, E, D;

C = CSA; O = ODM; E = EVS; D = DE;
double avg, percentage;

int securedMark;

securedmark = CSA + ODM + EVS + DE;

avg = securedmark / 4;

percentage = $\frac{\text{secured mark}}{\text{total mark}} * 100$;

System.out.println("percentage is " + percentage);

public static void main (String args[]);

{

~~Ram~~ Student Ram = new Student(50, 30, 70, 75);
Ram.showavg();

{

{

Output :-

METHODS :-

- (i) Method is a group / block of code which take input from the User, Processed it & give output.
- (ii) Method represent the state and behaviour of the object respectively.
- (iii) Method are use to Perform some operation.
- (iv) Method run only when it called.

Syntax :-

```
return-type function name (Parameter)  
{  
    Statement  
}
```

Why we use method.

- (i) Decrease Line of code
- (ii) Redability (easier to understand)
- (iii) Repeation

Ex Class Bicycle

{

state or behavior

Private int year = 5;

"behavior and breaking"

{

System.out.println ("Working of Breaking");

{

Class Lamp

{

// Store the value for light

// true if light is on

// false if light is off

boolean isOn;

// Method to turn on the light

void turnOn()

{ isOn = true; }

isOn = true;

System.out.println ("Light on");

}

// Method to turn off the light

void turnOff()

{

isOn = false;

System.out.println ("Light off");

}

Class main

{

public static void main (String args)

// Create object led and halogen

Lamp led = new Lamp ();

Lamp halogen = new Lamp ();

// turn on the light by

// calling method turnOn ()

Led.turnOn();

1) turn off the light by

2) calling method turnOff();

heleegen .turnOff();

3) trigger mouse click at

Scanner class :-

Scanner class is pre-defined class in java which is available in java.util package.

It is used to get user input.

Rule :-

- * if we use scanner class, must have to create object of scanner class.

Syntax :- Scanner object name = new Scanner (System.

Scanner class method

- (i) nextLine(); // string
- nextInt(); // Integer
- nextFloat(); // floating
- nextBoolean(); // True or false
- nextDouble(); // double

③ Import scanner class package of the top line of the program

Syntax :- import java.util.Scanner;

④ Wrong input

Write a java program to take user value.

```
Import x Java. util. scanner;
```

```
Public class TakeInput
```

```
{ Public static void main(String [Jargs]) {
```

```
{ System.out.println ("Taking input from user");
```

```
Scanner sc = new Scanner (System.in);
```

```
System.out.println ("Enter 1st no");
```

```
Scanner int a = sc.nextInt();
```

```
System.out.println ("Enter 2nd no");
```

```
int b = sc.nextInt(); }
```

```
int sum = a+b;
```

```
System.out.println ("Sum of " + a + " and " + b + " is " + sum)
```

Output → Taking input from user

Enter 1st no 20

Enter 2nd no 30

Sum of 20 and 30 is: 50

Accessing class member :-

Class Hello :-

```
Public int a, b, c;
```

```
Public static void main (String [] args) {
```

```
    a = 5;
```

```
    b = 6;
```

```
    c = a + b;
```

```
    System.out.println (c);
```

```
}
```

```
}
```

Output → 11

But Instance data and class data :-

- * Class Data - in terms of static class is the data that particular class holds in its structure.
- * Instance data can refer to different object of the same class that hold different value using the same class structure in memory heap.

Instance data

```
class Test
```

```
{
```

```
    int mark;
```

```
}
```

belong static

Static variable :-

Class data

```
class Test
```

```
{
```

```
    static int mark;
```

```
}
```

not belong any object

- A variable which is declared with the help of static keyword called static variable.

Syntax :- static int x;

- It is one by default initialize to its default value
- It has singal copy for the whole class and doesn't depend of the object.

```
class Student
{
    int Roll no, String name;
    static String college = "JES";
    Student (int r, String n)
    {
        Roll no = r;
        name = n;
    }
    void display();
    {
        System.out.println (roll no + " " + name + " " + college);
    }
}

public class Test
{
    public static void main (String [ ] args)
    {
        Student s1 = new Student (31, "Swati");
        Student s2 = new Student (21, "pooja");
    }
}
```

class Counter

int count = 0;

Counter();

{

count++;

System.out.println(count);

{

public static void main(String args[])

{

Counter c1 = new Counter();

Counter c2 = new Counter();

Counter c3 = new Counter();

{

{

Output = c1 = 1 , c2 = 2 , c3 = 3

Count = 0 x 2 x 3

Count = 6

Count = 2 + 12 = 14

CONSTRUCTOR :-

constructor is a special type of method whose name is same as class name.

- The main purpose of constructor is to initialize the object.
- Every java class has a default constructor (default).
- A constructor never contains any return type including void.
- A constructor is automatically called at the time of creation.

System.out.println(class-name)

class-name() → constructor

Write a java program to use constructor:-

Class A

```
{ int a; String name;  
  A() {  
    a=0; name="null"; } }
```

```
void show()  
{
```

```
  System.out.print(a+" "+name); }
```

Class B

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

```
  A ref = new A();
```

```
  ref.show(); } }
```

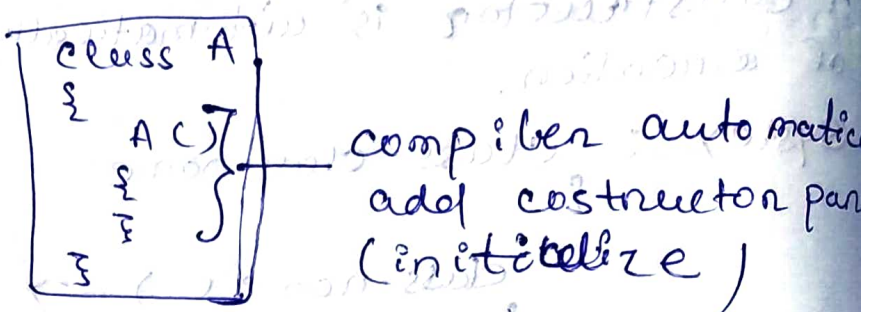
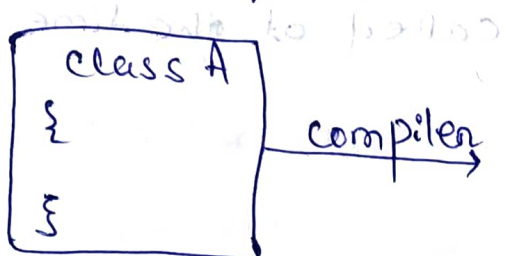
O/P :- 0 null

Default constructor:

A constructor which does not have any parameter is called default constructor.

Syntax :-

class A {
 // No parameters
 A() {
 // Body of constructor
 }
}



```
class A
{
    int a; String b; boolean c;
    A() // default
    {
        a = 1000; b = "Swati"; c = true;
    }
    void Display()
    {
        System.out.println(a + " " + b + " " + c);
    }
}

class B
{
    public static void main(String[] args)
    {
        A r = new A();
        r.Display();
    }
}
```

O/P = 1000 . Swati True.

Parameterized constructor :-
A constructor through which we can pass one or more parameters is called parameterized constructor.

System: - class A
{
 classA(int x, string y)
 {
 =====
 }
}

```

class A {
    int x, y;
    A(int a, int b) // parameterized constructor
    {
        x = a; y = b;
    }
    void show() {
        System.out.println(x + " " + y);
    }
}

```

class B
{
 public static void main (String [3 args])
 {
 A r=new A(100, 200);
 r.show ();
 }
}

$$O/P = 150 \quad 200$$

ek ya ek se joyde
Parameterized concrete
class mei bare skje
wei (yes) deit
another per-take another

COPY CONSTRUCTOR

Whenever we pass object reference to the constructor then it is called copy constructor.

* another construct
data copy.

Class name (obj)

Class name (obj ref)

Object to same
content to desire
object mein copy

A is copied by the obj ref

Class A

int a; string b;

A c)

{

a = 10; b = "swati";

{

A (A ref) → Create other constructor to
copy.

a = ref.a; { — copy
b = ref.b; }

{

System.out.println(a + " " + b);

{

Class B

{

public class void main (String args)

A a = new A();

A R2 = new A(a);

{

O/P = 10 swati
10 swati

Private constructor :

In java, it is possible to write a constructor as a private but according to the rule we can't access private members outside of class.

Syntax : `class Class name`

will print `Private, class name()`

Output : `Private, Main`

Class A

```
{ int a; double b; String s;
  Private A() }
```

```
{ a=10; b=30.56; c="Swati";
  System.out.println("a=" + a + "b=" + b + "c=" + c); }
```

```
{ Public static void main (String args) }
```

```
{ A a=new A(); }
```

```
{ }
```

```
O/P = 10 30.56 Swati
```

```
Output : a=10.0 b=30.56 c=Swati
```

```
Explanation : In output, we can see that all the values are printed as they are declared in the constructor. This is because the constructor is private and cannot be accessed from outside the class.
```

Access Modifier :-

- There are two type of modifiers in java
- (i) Access modifier
 - (ii) Non Access modifier

The Access modifier in java specifies the accessibility or scope of a field, method, constructor or class.

We can change the access level of field, constructor, method, and class by applying the access modifier on it.

There are four type of java access modifier

(i) Private :-

The access level of a private modifier is only within the class. It cannot be accessed from outside the class.

2. Default :-

The access level of a ~~no~~ default modifier is only within the package. It cannot be accessed from outside the package. If you do not specify any class level, it will be the default.

3. Protected Modifier

The protected modifier is within the package and outside the package through child class. If you do not make the child class, it cannot be accessed from outside the package.

4. Public :-

Public modifier is access everywhere. It can be accessed from within the class, outside the class, with package and outside package.

Access Modifier	within class	within package	outside package by subclass	outside package only	outside class
Private	Yes	No	No	No	No
Default	Yes	Yes	No	No	No
Protected	Yes	Yes	Yes	Yes	Yes No
Public	Yes	Yes	Yes	Yes	Yes

There are many non-access modifier, such as static, abstract, synchronized, native, volatile, transient, etc.

Using Java Object

CH-4

What is String in java? and what is it?
String is an object that represent a sequence
of characters in java. It is not a primitive.

The `java.lang.String` class is used to create
a string object.

String Builder class :-

Java String Builder class used to create mutable
(modifiable) string.

Constructor of String Builder class :-

`StringBuilder()` → It creates an empty String
Builder with the initial
capacity of 16.

`StringBuilder(String str)` → Creates a String Builder
with the specified string

`(int length)` → It creates an empty String
Builder with the specified
capacity as length.

String Builder Method :-

Public String Builder append String (s) :-

It is used to append the specified string to
with this string.

`append (char)`, `(boolean)`, `(int)`, `(float)`,
`(double)` etc.

String Builder append() Method :-
It given argument with this String.

```
class StringBuilderExample {  
    public static void main (String args[])  
    {  
        String Builder sb = new String Builder ("Hello");  
        sb.append ("Java"); // Original string is changed.  
        System.out.println (sb);  
    }  
}
```

O/P → Hello Java

String Builder insert() Method :-
Insert the given string with this string at the given position

```
class Example2 {  
    public static void main (String [ ] args)  
    {  
        Example2 e = new Example2 ("Hello");  
        e.insert (1,"Java");  
        System.out.println (sb);  
    }  
}
```

O/P → HJavaello

String Builder replace() Method.
The given string from the specific beginIndex
and endIndex replaced it.

It changes the string with the new one.

Class Example 3

```
{ public static void main(String args)
```

```
String Examples e = new Examples("Hello");
```

```
e sb.replace(1, 3, "java");
```

```
System.out.println(sb);
```

```
} O/P → javaelo
```

Delete() Method

It delete the string from the specified beginIndex
to endIndex.

Class Example 4

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

```
Example4 e = new Example4("Hello");
```

```
e.delete(1, 3);
```

```
System.out.println(sb);
```

```
} O/P → elo
```

reverse() Method
It reverse the current String.

```

class A
{
    public static void main (String [] args)
    {
        A e = new A ("Hello");
        e.reverse ();
        System.out.println (sb);
    }
}

```

O/P → Hello

Capacity() Method

- It return the current capacity of the Builder.
 - The default capacity of the Builder is 16.
 - If the number of character increase from its current capacity , it increases the capacity by (old capacity * 2)
- Example → $(16 * 2) + 2 = 34$

```

class B
{
    PSVM ( )
    {
        B e = new B ();
        System.out.println (e.capacity ());
        e.append ("Hello");
        System.out.println (sb.capacity ());
        e.append ("Java is my favourite language");
        System.out.println (e.capacity ());
    }
}

```

O/P → 16
34

Java String Buffer class :-

It is used to create mutable (modifiable) string object

- * It is thread-safe i.e. multiple threads cannot access.

Constructor :-

`StringBuffer()` → It creates an empty `StringBuffer` with the initial capacity is 16

`(String str)` → It creates a `StringBuffer` with the specified ~~capacity~~ string

`(int capacity)` → It creates an empty `StringBuffer` with the specified capacity as length.

What is mutable string ?

A string that can be modified or changed is known as mutable string.

`StringBuffer` and `String Builder` ~~classes~~ classes are used to creating mutable string.

String Buffer

String Buffer is synchronized i.e thread safe.

String Buffer is less efficient than String-Builder

String Buffer was introduced in java 1.0

Ex→

```
public class Test  
{  
    PSVM()  
    {  
        Test x = new Test ("Hello");  
        buffer.append ("Java");  
        SOPIn (buffer);  
    }  
}  
O/P - Hello Java
```

String Builder

String Builder is non-synchronized i.e it is not thread safe.

(2) String Builder is more efficient than String Buffer

(3) It is introduced in java 1.5

Ex→

```
public class Builder Test  
{  
    PSVM()  
    {  
        Test x = new Test ("Hello");  
        x.append ("Java");  
        System.out.println (x);  
    }  
}
```

O/P → Hello Java

It is a mechanism in which one object acquires all the properties and behaviors of a parent object. It is an important part of OOPS (Object Oriented Programming system).

Inheritance represents the IS-A relationship which is also known as a parent - child relationship.

Why use inheritance in Java

for Method overriding (so runtime polymorphism can be achieved)

for code Reusability.

Term used in Inheritance :- base class / super class ?

A class is a group of objects which have common properties.

It is a template or blueprint from which objects are created.

Sub class / child class :-

It is a class which inherits the other class.

It is also called a derived class, extended class or child class.

Super class / parent class :-

where a subclass inherits the features.

It is also called as base class or a parent class.

Reusability :-

It is a mechanism which facilitates you to reuse fields and methods of the existing class when you create a new class.

You can use the same fields and method already defined in the previous class.

Syntax :- Class SubClass-name extends SuperClass-name
{
 Method and field
}

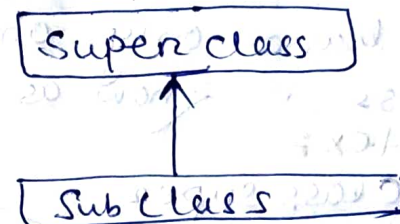
* extend keyword indicate that you are making new class that derives from an existing class.
* extends meaning → increase the functionality.

TYPES OF INHERITANCE :-

1. Simple Inheritance :-

which contain only one super class and only one subclass is called simple inheritance.

class Superclass
{
 DATA
}
class Subclass extends Superclass
{
 DATA
}



Class One || Superclass

{
 Public void printHello()
}

{
 System.out.println("Hello");
}

class Two extends One, || Subclass

{
 Public void printWorld()
 {
 System.out.println("World");
 }
}

Public class main

{

 Public static void main (String [] args)

{

 Two x = new Two () ;

 x . Println Hello () ;

 x . Println World () ;

}

O/P → Hello
World.

Multi-Level Inheritance :

We have only one super class and multiple sub class is known as Multi-level Inheritance

Syntax :

Class Super

{

 Class sub 1 extend super

{

 Class sub 2 extend super

{

 Class One

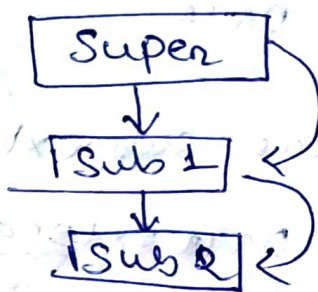
{

 Public void PrintHello()

{

 System. Out . Println ("Hello") ;

{



```

class Two extends One {
    public void printWorld() {
        System.out.println("World");
    }
}

class Three extends Two {
    public void printSwati() {
        System.out.println("Swati");
    }
}

public class Main {
    public static void main(String[] args) {
        Three x = new Three();
        x.printHello();
        x.printWorld();
        x.printSwati();
    }
}

Output: Hello
        World
        Swati.

```

Multiple Inheritance

Why multiple inheritance is not supported in Java?

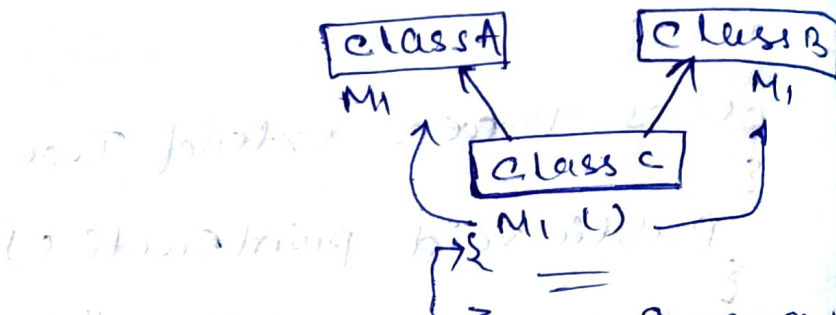
To reduce the complexity and simplify the language.

Multiple inheritance is not supported in Java.

We can achieve multiple inheritance through interface because interface contains only abstract methods which implementation is provided by the sub classes.

Class C extends A, B X ("class inherit then write
extends")

Class C implement A, B V (Interface method implement
then write implement)



Hierarchical Inheritance :-
which contain only one super class and multiple
sub classes and all sub classes directly extend
super class is called hierarchical inheritance.

Syntax :-

Class A

{

 }

class B ex A

{

 }

Class A

{

 public void printSwati()

 System.out.println("swati");

Class B extend A

{

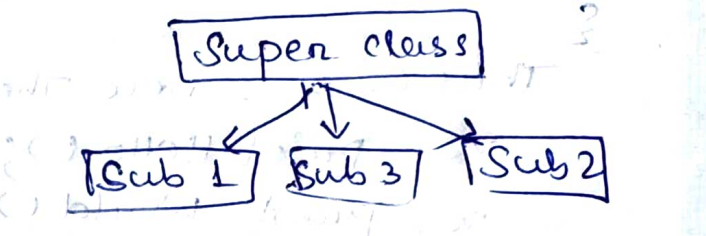
 }

 public void print ~~Roll No~~ 25()

 System.out.print("25")

{

 }



Class C extends A
{

 }
A data exten
{

 }
A data extends
{

 }

Code reuse

```

class C extend A
{
    public void print AT ()
    {
        System.out.println ("AT");
    }
}

class main ()
{
    Public Class Main ()
    {
        Public static void main (String [] args)
        {
            Class C xe = new C ();
            xe.print Swati ();
            xe.print 25 ();
            xe.print IT ();
        }
    }
}

```

I/P \Rightarrow Swati \rightarrow A
 25 - (3)
~~IT~~.Swati \rightarrow A
 IT. \hookrightarrow

HYBRID INHERITANCE -

It is the combination of more than one type of Inheritance is called hybrid Inheritance.

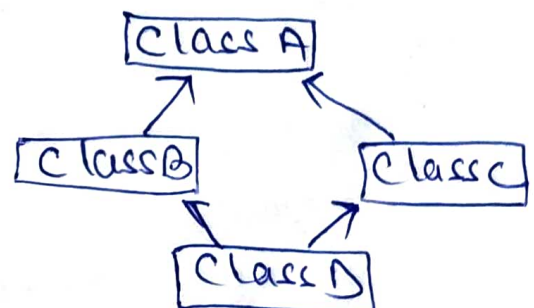
Simple + Multi level = hybrid.

Class A

{ member base class

};

Class B



Polymorphism :-

Polymorphism meaning is same way function having different object and different result are called as polymorphism.

It is basically two type.

i) compile time polymorphism

ii) Run time polymorphism.

Compile time polymorphism :-

A polymorphism which is exist at the time of compilation is called compile time or early binding or static polymorphism.

Method Overloading

Whenever a class contain more than one method with same name and different type of parameter called method overloading.

ex :- display (int a)

display (float a)

(ii) void display (int a)

int display (int a)

(iii) display (int a)

display (int a, int b)

Method Overloading increases the readability of the program.

Syntax :- return type method name (parameter 1)

return type method name (parameter 1, 2)

Class A

```
void add()
```

```
{  
    int a=10, b=20 ;  
    c = a+b ;
```

```
} System.out.println(c);
```

```
void add (int x, int y)
```

```
{  
    int c ;
```

```
    c = x+y ;
```

```
} System.out.println("c");
```

```
void add (int x, double y)
```

```
{  
    double c ;
```

```
    c = x+y ;
```

```
System.out.println(c);
```

```
Public static void main (String args) .
```

```
A r=new A();
```

```
r.add();
```

```
r.add(100,200);
```

```
r.add(80,45.32);
```

```
} (call memory overloading)
```

```
O/P - 30  
300  
95.32
```

Method - is one class
but behavior is different

Runtime polymorphism :-

A polymorphism which exist at the time of execution of program is called run time polymorphism.

Method Overriding :-

Whenever we write method in super and sub classes in such a way that method name and parameter must be same called method overriding.

Syntax :- class A

```
    {  
        void show();  
    }
```

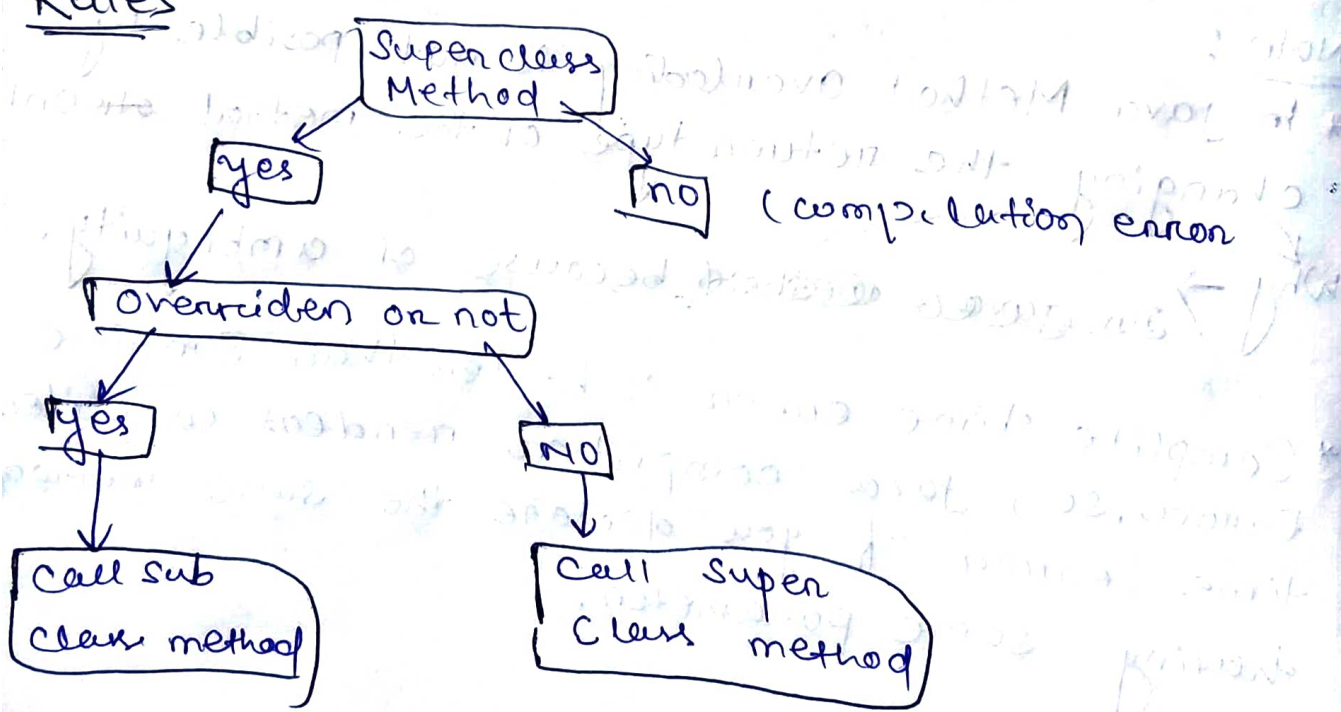
```
Class B extend A  
{  
    void show();  
}
```

Method overriding
we cannot perform
by using inheritance.

class B extend A

```
{  
    void B()  
}
```

Rules



Rules :-

Method must have same name as parent class
There must be an 'IS-A' relationship (inheritance)

Class Shape

```
{ void draw(); }
```

```
↳ SopIn("Can't say shape type"); } }
```

```
 }
```

Class Square extends Shape

```
{ override void draw(); }
```

```
↳ SopIn("square shape"); } }
```

```
 }
```

Class Demo

```
{ PVS_PSVML static [3 args] }
```

```
↳ Shape r = new Shape(); }
```

```
↳ r.draw(); }
```

O/P → Square shape.

We Override static Method ? Why ?

NO, because the static method bound with class. whereas instance method is bond with an object

Method overriding

- Method overriding is used to provide the specific implementation of the method that is already provided by its super class.
- It occurs in two classes that have IS-A relationship. (Inheritance)
- ~~Increase code~~
Parameter must be same.
- It is example of runtime Polymorphism
- Return type must be same or covariant in method overriding

Method overloading

- Method overloading is used to increase the readability of the program.
- It is performed within class.
- Parameter must be different.
- It is exam of compile time polymorphism.
- It can't be performed by changing return type of the method only
 - * return type can be same or different
 - * you must change parameter

PACKAGE :

CH-7.

Package is a group of similar type of classes, Interfaces and sub classes.

package is two type.

- i) Built-in package or pre-defined
- ii) User-defined package.

Built-in package or pre-defined

The package which are already created by Java developer are called pre-defined or built-in package.

ex → `Java.lang`, `java.applet`, `java.awt`,
`java.io`, `java.util`, `java.net`, and
`java.SQL`

i) `Java.lang` :- It is the default package also known as heart of the Java.

because without using this package we can't write even a single program, and we need to import this package.

ex → `System`, `String`, `Object`, `Integer` etc...

2. `Java.Util` :- It is used to implement data structure of Java.

It contains utility class also known as collection framework.

ex → `LinkedList`, `Stack`, ~~Vector~~, `Queue` etc.

`Java.IO` :- This package is very useful to perform input output operation on file

ex - `file`, `file write`, `file Reader` etc.

Java.awt :- AWT stand for abstract window toolkit.

It is also used to developed GUI application.

The awt program are stand alone -
(creation and execution some system) program
& it contain main() method.

Ex- frame, Button, Textfield etc.

Java.applet :- It is also used to developed GUI application.

Applet programs are web related program
Created at server but executed if client
machine

Ex → Applet.

Java.net :- It is used to networking purposes

Ex → URL, InetAddress, URL Connection etc.

Java.SQL :- It is used to Date base related any
work.

Ex → connecting, statement, Result etc.

Java

Java package

long

util

awt

net

SQL

applet

TO

Sub
package
of java

System.class

String.class

Stack.class

Button.class



Advantage :-

- Java package is used to categorize the class and Interface so that they can be easily maintained.
- It provides access protection.
- It removes the naming collision.

The package keyword is used to create a package in Java.

```
④ package mypack;  
    public class Simple  
{  
        public static void main (String args [ ]) {  
            System.out.println ("Welcome to package");  
        }  
    }
```

O/P → welcome to package .

Syntax of compile → javac -d . file name . Java
d → destination

run → java mypack . file name

* How to access package from another package ?

1. import package.*;

2. import package.classname;

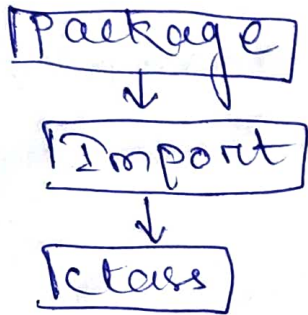
3. Fully qualified name .

Using `packagename.*` than all the classes and interfaces of this package will be accessible but not subpackage.

Ex → Package pack ;
Public class A
{
 Public static void msg ()
 {
 System.out.println ("Hello");
 }
}
Package mypack ;
Import pack.* ;
Class B
{
 Public static void main (String args [])
 {
 A obj = new A ();
 obj.msg ();
 }
}
Output - Hello

Using `packagename.classname`.
If you import `package.classname` then only declared classes of this package will be accessible.

- Then you can access the class or interface.
- 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 package have same class name.
eg. class name java.util and java.sql package contain Date class.
- * if you import a package subpackage will not be imported.
- * Sequence of the program must be package then import then import then class



Subpackage in Java

package inside the package called package. It should be created to categorize the package further.

The standard of defining package is domain.

Company.package

eg. com.javatpoint.bean.

org.sssit.edu.

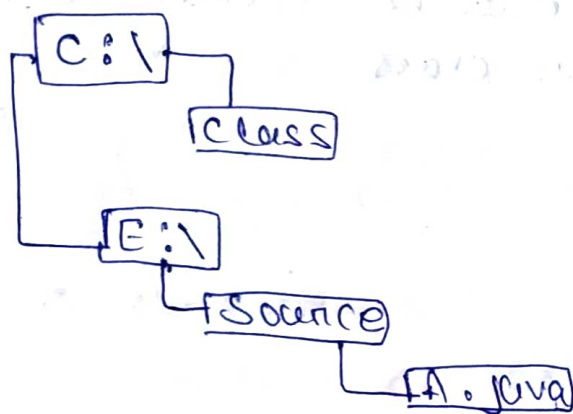
```
Package com.javatpoint.core;
class simple
{
    public static void main (String args [])
    {
        System.out.println ("Hello subpackage");
    }
}
```

To compile :- java -d . simple.java

To run :- java com.javatpoint.core.simple.

How to send the class file to another directory or drive?

There is a scenario, I want to put the class file of A.java source file in class folder of C: drive.



Package mypack;

```
public class simple
```

```
{
```

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

```
System.out.println ("welcome to package");
}
```

```
}
```

To compile :-

e:\sources>javac -d .\classes Simple.java

To Run :-

e:\source>set classpath = c:\classes;

e:\source>java mypack.Simple.

Java Static Import :-

The static import feature of Java facilitates the Java programmers to access any static member of a class directly. It is formed by:

There is no need to qualify it by the class name.

Advantage :-

Less coding is required if you have access any static member of a class oftenly.

Disadvantage :-

If you overuse the static import feature, it makes the program unreadable and unexceptional.

import static java.lang.System.*;

Class Static Import Example

{

 public static void main (String args[]){}

{

 out.println("Hello"); // no need of System.out

{

 System.out.println("Hello");

{

 out.println("Hello");

O/P - Hello

- # Access Modifiers in Java :-
- ~~There are two modifier in Java~~
- ## 1) Access Modifier
- It specifies the accessibility or scope of a field, method, constructor or class.
- We can change the access level fields, constructor, methods and class by applying the access modifier on it.
- ### 1. Private :-
- The access level of a private modifier is only within the class. It cannot be accessed from outside the class.
- ### 2. Default :-
- If only within the package, it cannot be accessed from outside the package. If you do not specify any access level, it will be the default.
- ### 3. Protected :-
- It is within the package and outside the package through child class. If you do not make the child class, it cannot be accessed from outside the package.
- ### 4. Public
- The access level of a public modifier is everywhere. It can be accessed from within the class, outside the class, within and outside the package.

Access Modifier	within class	within package	outside class	outside package
Private	✓	✗	✗	✗
Default	✓	✓	✗	✗
Protected	✓	✓	✓	✗
Public	✓	✓	✓	✓

Advantage :- Package

- i) Reusability
- ii) Security
- iii) fast searching
- iv) naming conflicting
- v) Hiding.

Dis-advantage

We can't pass parameter to package.

API :-

API stand for application program interface.

It is a set of routines protocols and tools for building software and application.

It may be any type of system like a web-based system, operating system or data base system.

Java file and I/O

CH-8

What is file Handling in java ?

File handling in java implies reading from and writing data to a file.

The file class from the java.io package, allows us to work with different formats of file.

Example :- import java.io.File

// Specify the file name

```
file obj = new File ("filename.txt");
```

In Order to use the file class, you need to create an object of the class.

What is Stream ?

Stream is a sequence of data.

which can be divided into two type.

1. Byte Stream :-

This mainly incorporates with byte data.

When an input is provided and executed with byte data, then it is called file handling process with a Byte Stream.

Byte stream is also called Binary streams which read and write data in the format of byte.

There are also two type

(i) ~~Byte~~InputStream

ii) ~~Byte~~OutputStream

2. Character Stream :- (Unicode)

The character stream which read and write data format of character is called character stream.

character stream again divided into two type

(i) character input stream

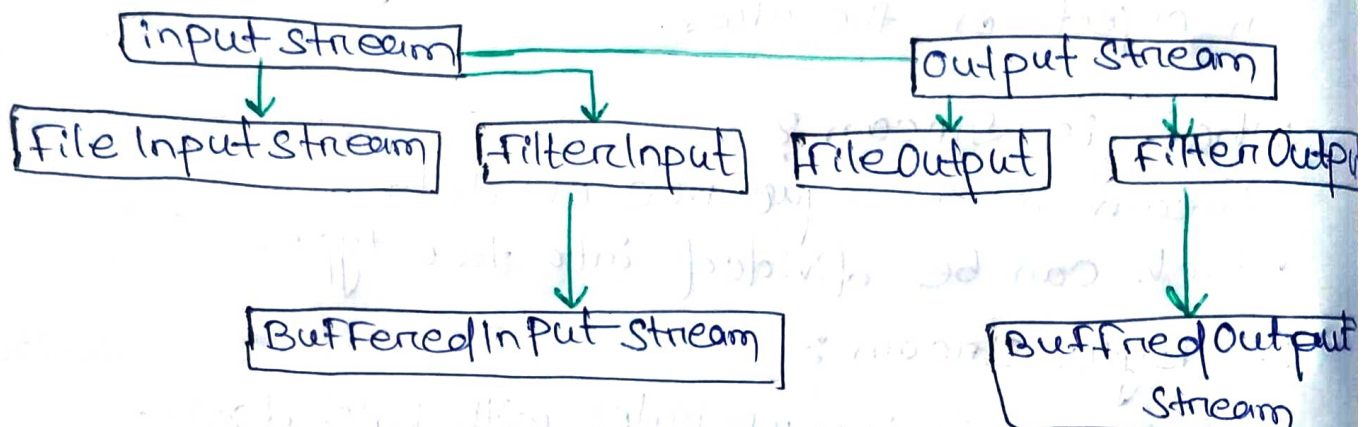
(ii) character output stream.

Output Stream :-

To use Output Stream to write data to a destination.

Input Stream

To Use Input Stream to read data from source.



File Methods

The various method that are used for performing operation on java file.

- * Can Read () Boolean It tests whether the file is readable and writable or not.
- * Can Write () Boolean It is to create an empty file.
- * Create Newfile () " Delete a file.
- * Delete () Boolean It test whether the file exists. (Previous file is available or not)
- * exists () Boolean It test whether the file exists. (Previous file is available or not)

* getName() string

Return the name of the file
location of the file

* getAbsolutePath() "

* length() Long

size of the file in byte

* list() String

Array of the file in the directory.

* mkdirs() Boolean

Creates a directory.

File Class: An abstract representation of file

- (i) file → file is a superclass to all other file
- (ii) FileReader → it used to Read data from file
- (iii) FileWriter → it is used to writer date from file
- (iv) fileInputStream → It is also used to Read data but in byte form.

(v) fileOutputStream → It is also used to write data

(vi) BufferedInputStream → To perform Buffed operation then used to

(vii) BufferedOutputStream → this.

operation of file

(i) Create file

(ii) Read

(iii) Write

File class

import java.

Create file :-

Import java.io.File

```
class FileExample1
```

```
{
```

```
public static void main (String [] args)
```

```
{
```

```
File f1 = new File ("g:/java program/name1.txt")
```

```
System.out.println ("can file Read" + f1.canRead())
```

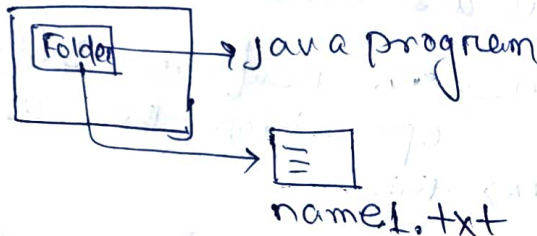
```
System.out.println ("is file exist" + f1.exists());
```

```
System.out.println ("file name" + f1.getName());
```

```
System.out.println ("Length of file" + f1.length());
```

```
}
```

g.drive



Path → g:/java program/name1.txt

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

```
{
```

```
File f1 = new File ("g:/java program/name1.txt");
```

```
f1.createNewFile();
```

```
System.out.println ("is exist" + f1.exists());
```

```
}
```

Complete → javac fileExample1.java

O/P → Isexist : true

Length of file

```
System.out.println("File size :" + f1.length());
```

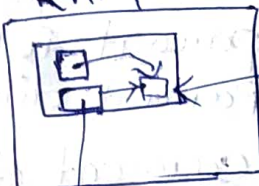
O/P → Hello world

11

Writing to file Using FileOutputStream

Writing data to file means storing data in the file.

RAM



HD

- * FileOutputStream is meant for writing stream of raw.
- * FileOutputStream is subclass of OutputStream

Constructor

(i) FileOutputStream (file)

Creates a file OutputStream to write to the file represented by the specified file object.

(ii) FileOutputStream (file file, boolean append)

Creates a file OutputStream to write the file represented by the specified file object.

(iii) (String name)

Create a file to write to the file with the specific name.

(iv) FileOutputStream (String name, boolean append)

Example :-

```
import java.io.*;  
class file Example  
{  
    public static void main (String [] args) throws  
        IOException  
{  
        int i; char ch[] = new char [s.length ()];  
        FileOutputStream fout;  
        fout = new FileOutputStream (".. / files / name 3.txt",  
            true);  
        String s = "TATA"  
        char ch[] = s .toCharArray ();  
        for (i = 0; i < s.length (); i++)  
            fout .write (ch[i]);  
        fout .close ();  
    }  
}
```

.. → parent folder
Parent directory
• → current directory

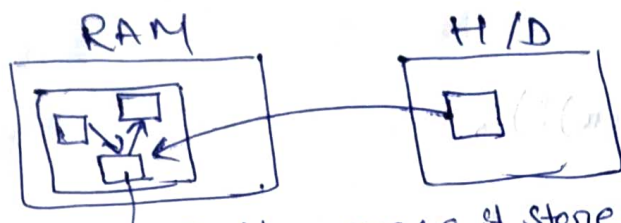
Newfile → Save (file Example.java) → Open (Notepad)
→ coding

Compile → javac file Example.class

O/P → TATA

Reading from file

Reading data from mean extracting data stored in the file (without deleting it from the file).



FileInputStream

- * fileInputStream meant for reading stream of raw byte.

Constructor

- * fileInputStream (File 'file')
By opening a connection to an actual file, the file named by the file object file in the file system.
- * fileInputStream (String name)
The file named by the path name, name in the file system.

Example :-

```
import java.io.*;  
  
class fileExample  
{  
    public static void main (String []args) throws IOException  
    {  
        int i;  
        FileInputStream f1 = new FileInputStream (".. / files / name2.txt");  
        f1 = new FileInputStream (".. / files / name2.txt");  
    }  
}
```

```

do
{
    i = f1.read();
    if (i != -1)
        System.out.print((char)i);
}
while (i != -1); // -1 is special symbol
f1.close();
}

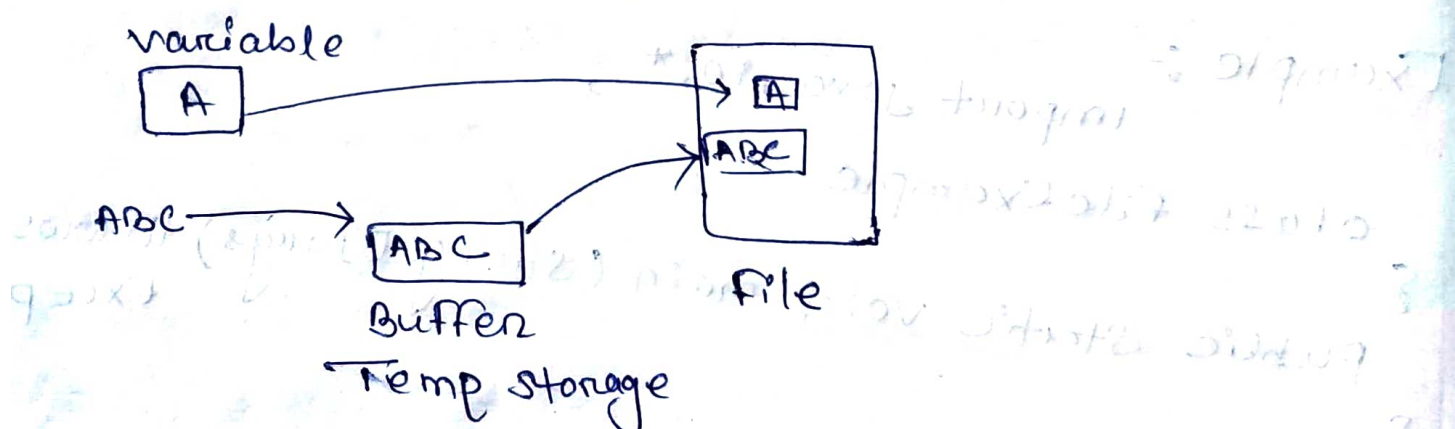
```

file
Hello world

O/P → Hello world

BufferedWriter

- Writes text to a character-Output Stream, buffering character so as to provide for the efficient writing of single character, array and string.
- The Buffer size may be specified.



Constructors

BufferedWriter (Writer Out)

Creates a buffered character - output stream that uses a default - size output buffer.

Example →

```

Import java.io.*;
{
    Class fileExample {
        public static void main (String [] args) throws IOException {
            BufferedWriter b = new BufferedWriter (new FileWriter (
                newFileWriter (".. /files/ writer name4.txt",
                true)
            );
            b.write ("Hello");
            b.close ();
        }
    }
}

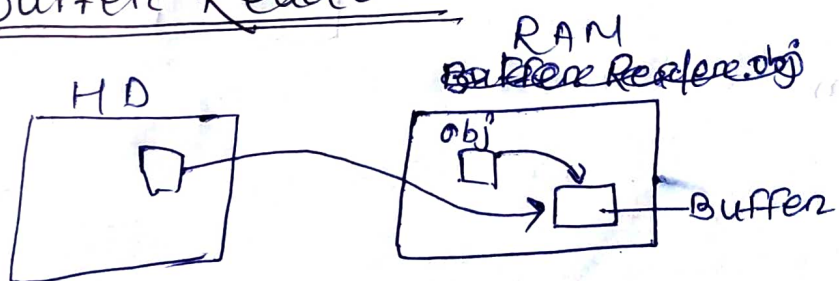
```

Hello

Folder → file → File.java → coding

O/P → Hello

Buffer Reader



Read text from a character - input stream, buffering character providing for the efficient reading of character, ~~string arrays~~ and lines.

The Buffer size may be specified, or the default size may be used.

i) **BufferedReader (Reader in)**

Create a buffering character input stream that uses a default-sized input buffer.

Example :-

```

class import java.io.*;
public class fileExample {
    public static void main(String[] args) throws IOException {
        BufferedReader b = new BufferedReader(new FileReader("..\\" + name + ".txt"));
        int ch;
        while ((ch = b.read()) != -1)
            System.out.print((char)ch);
        b.close();
    }
}

```

file
program [-1 indicate end of file]

O/P → Program

More Method

String **readLine()**

Read a line of text.

```
{  
    BufferedReader b = new BufferedReader(new FileReader("file1.txt"));  
    String s1;  
    while ((s1 = b.readLine()) != null)  
        System.out.println(s1);  
    b.close();  
}
```

O/P → Jharsuguda
Engineering
School

File
Jharsuguda
Engineering
School.

Exception Handling

CH-9

Exception :-

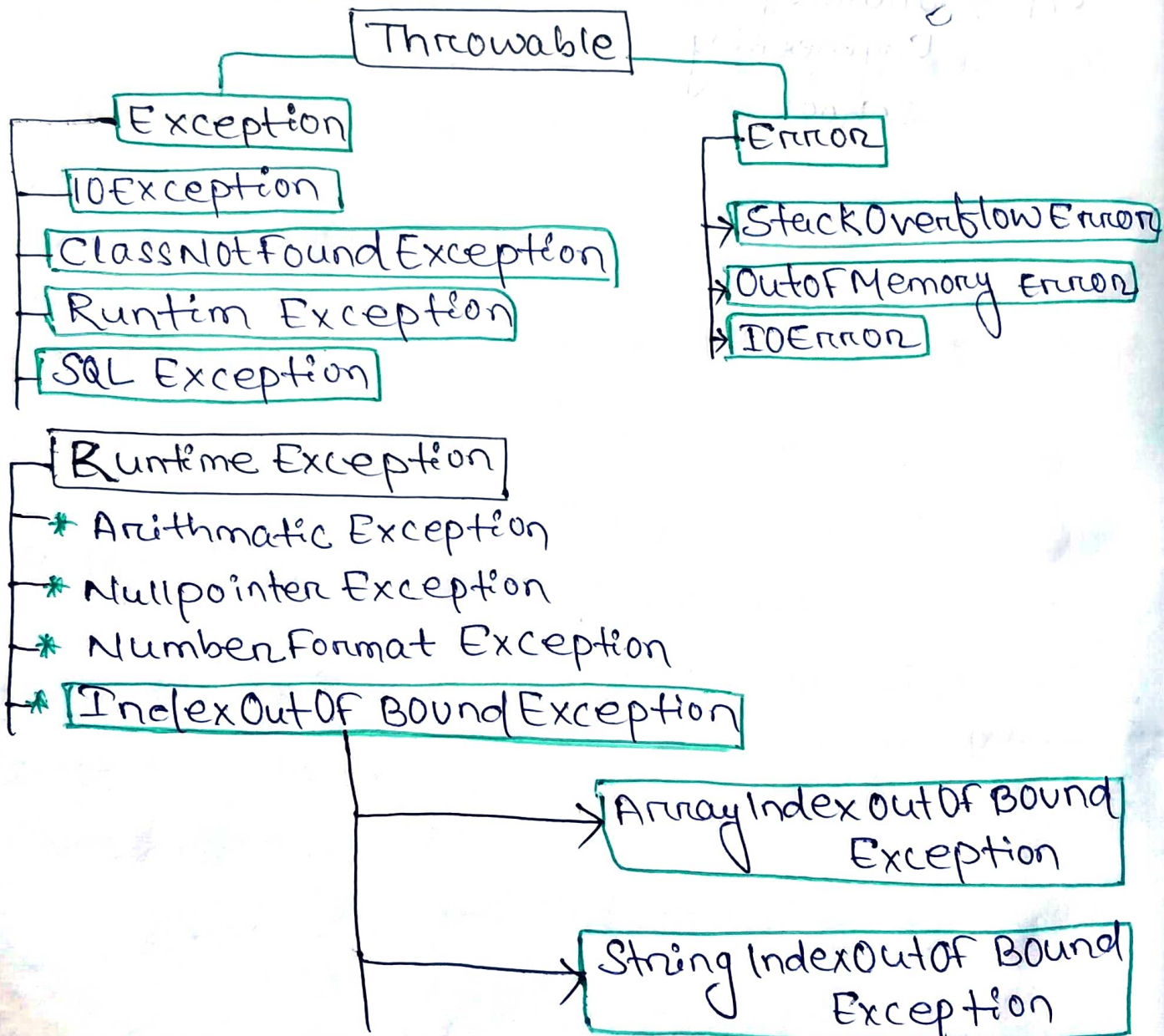
An Exception is unwanted or abnormal situation that occurred at runtime.

Ex → $100/0 = \text{undefined}$

Exception handling :-

Exception handling is used to handle error condition in a program systematically by taking the necessary action.

CLASS HIERARCHY :-



try catch block

The try-catch block is used to handle exception in Java.

Syntax :-

```
try {  
    // code  
}
```

```
catch (Exception e) {  
    // code  
}
```

* Every try block is followed by a catch block.

* When an exception occurs, it is caught by the catch block.

* The catch block cannot be used without try block.

Example :-

```
class A {  
    public static void main (String [] args) {  
        try {  
            divideByZero();  
            int a = 5/0; // code that generate exception  
            System.out.println ("Rest of code in try block");  
        }  
        catch (ArithmaticException e) {  
            System.out.println ("ArithmaticException = "  
                + e.getMessage());  
        }  
    }  
}
```

O/P → ArithmaticException = / by zero.

Finally block :-

The finally block is ~~always~~ always executed there is an exception or not.

Syntax :- try {

// code

}

catch {

// code

}

finally {

// finally block always executes

}

if an exception occurs, the finally block is executed after the try catch block.

Example :-

Class B

public static void main (String [] args)

{

try {

int divideByZero = 5/0;

}

catch (ArithmaticException e) {

System.out.println ("ArithmaticException = "
+ e.getMessage());

}

finally {

System.out.println ("This is the finally block");

}

O/P → ArithmaticException = / by zero
This is the finally block.

throw and throws keywords.

The throw keyword, ~~is~~ used to explicitly throw a single exception

Syntax :- void main () {

 throw new Exception();

}

Example :- Class A

{ "Hello, world!" }

public static void main(String [] args)

{

 System.out.println(10/0);

 throw new ArithmeticException("1 by zero");

}

}

O/P → Exception in thread "main". java.lang.

ArithmeticException : 1 by zero

throws keyword :-

It is used to declare the type of exception that might occur within the method.

It is used in the method declaration.

#

accessModifier returnType methodName()

#

 throws ExceptionType1.....

 // code

}

2

```
Import java.io.*;  
class Main {  
    public static void findfile() throws IOException  
{  
    File newfile = new File ("test.txt");  
    FileInputStream stream = new FileInputStream  
        (newfile);  
    public static void main (String args)  
{  
    try  
    {  
        findfile();  
    }  
    catch (IOException e)  
    {  
        System.out.println (e);  
    }  
}
```

O/P → Java.io.FileNotFoundException: test.txt
 (no such file or directory)

1. **Arithmatic Exception :-**
It is thrown when an exceptional condition has occurred in an arithmatic operation.
2. **ArrayIndexOutOfBoundsException :-**
It indicate that an Array has been assesed with an illegal index.
The index is negative or greater than or equal to the size of the Array.
3. **ClassNotFound Exception :-**
~~when a file is not accessible or doesn't open.~~
when we try to access a class whose definition is not found.
4. **FileNotFoundException :-**
when a file is not accessible or does not open.
5. **IOException :-**
when an input-out operation failed or interrupted.
6. **InterruptedException :-**
when a thread is waiting, sleeping or doing some processing and it is interrupted.
7. **NullPointerException :-**
when a method could not convert a string into a numeric format.
8. **Runtime Exception :-**
This represents any exception which occurs during runtime.

StringIndexOutOfBoundsException

It is thrown by string class method to indicate that an index is either negative or greater than the size of the string.

Throwable

- i) It provides a string variable that can be set by subclasses to provide a detail message that provide more information.
- ii) It's define a one parameter constructor that makes a string as the detail message.
- iii) It's provides getMessage()

Throw

throw keyword is used to throw an exception object explicitly.

void m()

 throw new AE();

} = body contains if, for loop processing code.

) throw keyword always present inside the method body.

) We can throw only one exception at a time

 throw new AE();

This is followed by an instance.

∴ it deal with an object

Throws

throws keyword is used to declare an exception.

 void m() throws AE

) throw keyword always used with method signature.

We can handle multiple exception using throws keyword.

throws AE, NPE, SQLE etc.

This is followed by an class.

Exception is basically two type

- (i) Checked Exception.
- (ii) Unchecked Exception

Unchecked exception

are Runtime Exception and any of its subclass.

ArrayIndexOutOfBoundsException

NullPointerException etc.

sub class of the java.lang.RuntimeException class which is a sub class of the Exception class.

It is not checked at compile-time.

Checked Exception

That are checked at compile time.

IOException, SQLException etc are checked exception.

Error

Error is irrecoverable.

Checked

Checked Exception are those exception which requires to be handle at compile time.

All class that inherit from class Exception , but not directly or indirectly from class Runtime Exception.

These exception are typically caused by condition which are not under control in program.

It is also known as Compile time Exception.

Checked Exception are propagated throws keyword

Example → IOException
 SQLException
 ClassNotFoundException

Unchecked

Unchecked Exception are those exception which are not required to handle at compile time.

All exception type that are direct or indirect subclass of Runtime Exception (Package.java.lang) Unchecked Exception.

iii) These are caused by defect in program.

iv) It is also known as Runtime Exception.

v) They are automatically propagated.

Example :- NullPointerException
 ArithmaticException

Default throw Our catch

Default throw Default catch

Our throw Our catch

Our throw Default catch