**Java technologies**

Java is a platform (OS) independent and pure object oriented programming language.

OOPs

object: object is any real world entity.

Property or state ---🡪 have -🡪 name, age, etc

**Person**

Behaviour -🡪 do/does --🡪 teaching(), sleeping() etc

Car

Animal

Customer

Employee

**class :** class is blue print of object or template of object or user defined data type which help to crate the object or memory.

Java 1.0 to java 24/25

**1.8**

**17 (spring boot)**

**Syntax of class**

class ClassName {

variable declaration

method declaration

}

class Test {

public static void main(String args[]) {

System.out.println(“Welcome to Java”);

}

}

**Data types:** Data types is a type of data which tells what type of data it can hold.

In Java data types are divided into 2 types.

1. Primitive data type : it is use to store only value

8 types

1. Byte 1 byte -128 t0 127
2. Short 2 byte
3. Int 4 byte
4. Long 8 byte

Without decimal

1. Float 4 byte
2. Double 8 byte

With decimal

1. Char single character 2 byte
2. Boolean true or false. 1 bit
3. Non primitive data type or reference data type : it is use to hold value as well as reference of another data types.

**Type casting :**

Converting one data type to another data type is known as type casting.

2 types

* 1. Implicit type casting
  2. Explicit type casting

Int family

-----------------------🡪 implicit -----------------------------🡪

byte short int long

🡨---------------- explicit ------------------------------------

By default any decimal number in java double consider.

Operator

If statement

Looping : while loop, do while loop and for loop

**array :** array is non primitive or reference data which is use to store more than one value of same types.

Syntax

datatype variableName[];

int a;

int abc[]; declaration

int xyz[]={10,20,30,40,50,60}; declaration with initialization

xyz[0];

xyz[1];

creating the memory for array

int num[]=new int[10]; int num[10] in C language

local variable doesn’t hold default value. (the variable which declared inside a methods is known as local variable).

**Enhanced loop or for each loop**

Syntax

for(datatype varibleName :arrayName) {

}

Syntax to create the object

ClassName objectName = new ClassName();

In Java field or variable mainly divided into 3 types.

1. Instance variable
2. The variable which declared outside method including main method is known as instance variable.
3. Instance variable hold default value base upon their data types like int 0, float family 0.0, char space, Boolean false, String null etc.
4. We can access instance variable directly inside all method but method must be part of same class and it must be non static.
5. Local variable
   1. The variable which declared inside a method is known as local variable.
   2. Local variable doesn’t hold default value we need to initialize.
   3. The scope of that variable within that method where it declared.
6. Static variables

**Constructor :** constructor is a type of special method which help to create the memory.

Pts

1. Constructor have same name as class itself.
2. Constructor doesn’t contain return type not even void also.
3. Constructor no need to call it will call automatically whenever we create the object.
4. Constructor mainly use to do some initialization.
5. By default java provided default constructor with empty logic.