String : in Java String is pre defined class. combination of more than one character enclosed in double quote. String also known a reference data types.

OOP : Object Oriented Programming

object : object is any real-world entity.

class : blue print of object or template of object.

class is a reference data type which help to create the object.

Car, Employee, Product, Customer, Order, Account etc.

Method syntax in Java

returnType methodName(parameterList) {

}

In Java all methods must be inside a class

void display() { java

set of code.

}

function display() { in JavaScript

}

function display(): void { in TypeScript

}

display is a type of user defined method no passing parameter and no return type.

void add(int a, int b) { in java

}

function add(a,b) { in JS

}

function add(a:number,b:number) : void { in TS

}

Method name is add and this method take 2 parameter of type int. but no return type.

class Car {

int wheel;

float price;

String colour;

}