

# **Constructor Overloading**

## We will cover the following

- What is constructor overloading?
- Examples of constructor overloading
- Key points to remember

## What is constructor overloading?

A constructor is just like a method in Java, but it does not have any return type. It can also be overloaded, just like other methods.

Constructor overloading is a tool/technique of having more than one constructor in the class with different no of the parameters. Each constructor performs a different task. The compiler differentiates them by the total number of parameters and their types. Overloading means more than one form. It refers to the use of the same thing for a different purpose.

#### Main.java

```
12 null
14 Deepak
...Program finished with exit code 0
```



You can notice that here that I have created two different constructors.

- Student(int stdid , String stdname)
- Student(int stdid)

I have created two objects s1 and s2 using constructor-1 and constructor-2 respectively. So I have overloaded the constructor. Constructor-2 will not be able to initialize the name of the object so null is printed on the screen.

## **Example of constructor overloading.**

```
public class Employee {

Employee(){

System.out.println("Employee Details:");
}

Employee(String name){

System.out.println("Employee name: " +name);
}

Employee(String nCompany, int id){

System.out.println("Company name: " +nCompany);

System.out.println("Employee id: " +id);
}

public class Myclass {

public static void main(String[] args) {

Employee emp=new Employee();

Employee emp2=new Employee("Deep");

Employee emp3=new Employee("HCL", 12234);

}
```

Fig: Overloaded constructors based on parameter list.

## **Key Points to remember:-**

- 1. Constructor overloading means having more than one class constructor with different signatures.
- 2. To compile each constructor must have a different no of parameters.
- 3. Parameter list consists of order and types of arguments.
- 4. We cannot have two constructors in a class with the same parameter lists.