**Multiple Constructor**

When we create more than one constructor inside a single class called multiple constructor.

**Example:**

class Person {

Person(){

System.out.println("Constructor Called");

}

Person(String name){

System.out.println(name);

}

Person(String name, int age){

System.out.println("Name: "+name +", " + "Age: "+age);

}

}

public class Main {

// main Method

public static void main(String[] args) {

Person per1 = new Person();

Person per2 = new Person("Chandan");

Person per3 = new Person("Kumar");

Person per4 = new Person("Chandan Kumar", 23);

}

}

**Output:**

Constructor Called

Chandan

Kumar

Name: Chandan Kumar, Age: 23