**/\* Program No. :-**

**Aim :- WAP to demonstrate Method Overloading.**

**\*/**

import java.io.\*;

public class Prog02

{

private void overload()

{

System.out.println("Overload without Parameters");

}

private void overload(int a)

{

System.out.println("Overload with Integer Parameter: " + a);

}

private void overload(int a, int b)

{

System.out.println("Overload with 2 Integer Parameters: " + a + " and " + b);

}

private void overload(float a)

{

System.out.println("Overload with Float Parameter: " + a);

}

public static void main(String... args)

{

Prog02 object = new Prog02();

object.overload();

object.overload(2);

object.overload(3,9);

object.overload(4.5f);

}

}

**/\***

**Name - Rohit Aggarwal**

**Roll No. - 7CS-097**

**\*/**