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

**Aim :- WAP to demonstrate the concept of Method Overriding.**

**\*/**

class Class\_01

{

int i, j;

Class\_01(int a, int b)

{

i=a;

j=b;

}

void show()

{

System.out.println("In Base Class, i = " + i + " and j = " + j);

}

}

class Class\_02 extends Class\_01

{

int k;

Class\_02(int a, int b, int c)

{

super(a,b);

k=c;

}

void show ()

{

System.out.println("In derived Class, k = " + k);

}

}

public class Prog05

{

public static void main(String args[])

{

Class\_01 object\_01 = new Class\_01(1,2);

object\_01.show();

Class\_02 object\_02 = new Class\_02(1,2,3);

object\_02.show();

}

}

**/\***

**Name - Rohit Aggarwal**

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

**\*/**