**1) Write a program in Java to create a class for employee record with two constructor, first default constructor to initialize all variables, second constructor to accept the employee details and a method to display employee details.**

**Program :-**

class Employee

{

int e\_no;

double e\_sal;

String e\_name;

Employee() //Default Constructor

{

e\_no=101;

e\_sal=2090.50;

e\_name="AAA";

}

Employee(int empno,double empsal,String empname) //Parameterized Constructor

{

e\_no=empno;

e\_sal=empsal;

e\_name=empname;

}

void show()

{

System.out.println("Employee No. : "+e\_no);

System.out.println("Employee Salary. : "+e\_sal);

System.out.println("Employee Name. :"+e\_name);

}

}

class Demo\_Constructor

{

public static void main(String args[])

{

Employee e1=new Employee();

e1.show();

Employee e2=new Employee(102,50050,"BBB");

e2.show();

}

}

**Output :-**

Employee No. : 101

Employee Salary. : 2090.5

Employee Name. :AAA

Employee No. : 102

Employee Salary. : 50050.0

Employee Name. :BBB