1.)

package Javasample;

public class Comments {

public static void main(String[] args) {

// TODO Auto-generated method stub

int a=10, b, c; //Declaration of Variables

//it is a sample program

System.out.println(a);//10

b=50;

c=2;

if (a>b){

System.out.println("A is a Big Number");

}

else {

System.out.println("B is a Big Number");

}

}

}

2.)

int a = 10, b =20;

System.out.println("a>b is:"+(a>b));//false

System.out.println("a>=b is:"+(a>=b));//false

System.out.println("a==b is:"+(a==b));//False

System.out.println("a<=b is:"+(a<=b));//

System.out.println("a<b is:"+(a<b));//True

}

}

3.)

package employee;

public class Salary

{

// variables

public int eno;

public String ename;

public double salary;

}

package employee;

public class MainClass

{

public static void main(String[] args)

{

// create the object

Salary obj=new Salary();

// access the salary class variable

obj.eno=200;

obj.ename="Shashank";

obj.salary=50000;

// display the output

System.out.println(" Employee Number : "+obj.eno);

System.out.println(" Employee Name : "+obj.ename);

System.out.println(" Employee Salary : "+obj.salary);

}

}