interface Mail1

{

void register();

}

interface Mail2

{

void register();

}

class Yahoo implements Mail1,Mail2

{

public void register()

{

System.out.println(" Yahoo registration");

}

}

class Demo5

{

public static void main(String aa[])

{

Mail1 ob1=new Yahoo();

Mail2 ob2=new Yahoo();

ob1.register();

ob2.register();

}

}

interface TestInterface{

   public static int value = 100;

   public void display();

}

class TestClass implements TestInterface{

   public static int value = 5000;

   public void display()

{

      System.out.println("TestClass::display () method");

   }

   public void show()

{

      System.out.println("TestClass::show () method");

   }

}

public class Main{

   public static void main(String args[])

{

      TestClass testObj = new TestClass();

      System.out.println("Value of the interface variable (value): "+TestInterface.value);

      System.out.println("Value of the class variable (value): "+testObj.value);

   }

}