interface Interface1{

public void Method1();

}

interface Interface2 extends Interface1 {

public void Method2();

}

interface Interface3 extends Interface2{

public void Method3();

}

interface Interface4 extends Interface3{

public void Method4();

}

class Class1{

public void Method1(){

System.out.println("Method1");

}

public void Method2(){

System.out.println("Method2");

}

public void Method3(){

System.out.println("Method3");

}

public void Method4(){

System.out.println("Method4");

}

}

public class Main

{

public static void main(String[] args) {

Class1 OB1 = new Class1();

OB1.Method1();

OB1.Method2();

OB1.Method3();

OB1.Method4();

}

}