Interface

//Multiple Inheritance

import java.util.\*;

interface A1{

public void rect(double a,double b);

}

interface B1{

public void tri(double a,double b);

}

public class Area\_R\_T implements A1,B1

{

public void rect(double a,double b)

{

System.out.println("Area of Rectangle : "+(a\*b));

}

public void tri(double a,double b)

{

System.out.println("Area of Triangle : "+(0.5\*a\*b));

}

public static void main(String args[])

{

Area\_R\_T obj = new Area\_R\_T();

obj.rect(4.0,6.4);

obj.tri(3.9,3.0);

}

}

OUTPUT:

