public class triangle

{

double height;

double width;

public void getdata(){

System.out.println("Height ="+height);

System.out.println("Width ="+width);

}

}

class Car extends triangle

{

public String style;

public double area;

public void showarea(){

double area;

area=height\*width/2;

System.out.println("Area is ="+area);

}

public void showstyle(){

System.out.println("Style is ="+style);

}

public static void main( String args[])

{

Car c1=new Car();

Car c2=new Car();

c1.height=3.0;

c1.width=4.6;

c1.style="Right";

c2.height=6.0;

c2.width=6.0;

c2.style="Eqiuiletral";

c1.getdata();

c1.showarea();

c1.showstyle();

c2.getdata();

c2.showarea();

c2.showstyle();

}

}

public class triangle

{

int add(int a, int b){

return a+b;

}

String add(String s1,String s2){

return s1+s2;

}

int add(int a,int b,int c){

return a+b+c;

}

public static void main(String args[]){

triangle t=new triangle();

System.out.println(t.add(3, 8));

System.out.println(t.add("zunair","khan"));

System.out.println(t.add(3,8,9));

System.out.println("bhailog");

}

}