```
package asoo;
public class twodshape {
     private double width;
     private double height;
     public double getWidth() {
          return width;
     public void setWidth(double w) {
          this.width = w;
     public double getHeight() {
          return height;
     public void setHeight(double h) {
          this.height = h;
     }
     void showdim() {
          System.out.println("width and height is :"+ width+"and
"+height);
}
package asoo;
public class triangle extends twodshape{
     private String style;
     // constructor
     public triangle(String s,double w , double h) {
          setWidth(w);
          setHeight(h);
          style=s;
     }
```

```
double area() {
         return
                    getWidth()*getHeight()/2;
     }
     void showstyle() {
          System.out.println("triangle is :"+style);
     }
}
package asoo;
public class program {
     public static void main(String[] args) {
          // TODO Auto-generated method stub
         triangle t1=new triangle("iso", 4.0, 4.0);
         triangle t2=new triangle("right", 8.0, 12.0);
         System.out.println("triangle 1 is :");
         t1.showstyle();
         t1.showdim();
         System.out.println("area for is "+t1.area());
         System.out.println("triangle 2 is :");
         t2.showstyle();
         t2.showdim();
         System.out.println("area for is "+t2.area());
    }
}
```