

```
/**
 *
 * @author My PC
 */
public class RectTangle {

    private int length;
    private int width;
    public RectTangle()
    {
        setLength(recLength:0);
        setWidth(0);
    }
    public Rectangle( int length, int width )
    {
        setLength(recLength:Length );
        setWidth(Width);
    }

    public void setLength( int recLength ){
        this.length=( recLength >=0?recLength:0);
    }
    public int getLength(){
        return this.length;
    }

    public void setWidth(){
        this.width=( recWidth >=0?recWidth:0);
    }
}
```

```
public void setWidth() {  
    this.width=( recWidth >=0?recWidth:0);  
}
```

```
public int getWidth() {  
    return this.width;  
}
```

```
public int getArea() {  
    return this.area=length*width ;  
}
```

@Override

```
public String toString()
```

```
{  
    return super.toString() {  
        return "Chiều dài"+length+"Chiều Rộng"+width+"Diện tích"+area;  
    }  
}}
```

```

public class Circle {

private double radius;
private String color;
public Circle() {
    setRadius(cirRadius:1.0);
    this.color="red";
}
public Circle( double radius, string color )
{

    setRadius(cirRadius);
    this.color=color;
}
public void setRadius( double cirRadius ){
    this.radius=(cirRadius >=0? CirRadius:0);
}
public double getRadius() {
    return this.radius;
}

public void setColor() {
    this.color=color;
}
public String getColor() {
    Return this.color;
}
public double getArea() {
    return This.Area= Math.PI*radius*radius ;
}
public String toString()

```

}

public void setColor() {

this.color=color;

}

public String getColor() {

Return this.color;

}

public double getArea() {

return This.Area= Math.PI*radius*radius ;

}

public String toString()

{

return super.toString() {

return "Độ="+radius+"Color=" + color;

}

}}