

```

1 // joil/lights/Lens.java
2 /**
3 // Copyright 2003 Bill Campbell and Ethan Bolker
4
5 import java.awt.*;
6
7 /**
8 * A Lens has a certain color and can either be turned on
9 * (the color) or turned off (black).
10 *
11 * @version 1
12 */
13
14 public class Lens extends Canvas
15 {
16     private Color onColor;           // color on
17     private Color offColor = Color.black; // color off
18     private Color currentColor;      // color the lens is now
19
20     private final static int SIZE = 100; // how big is this lens?
21     private final static int OFFSET = 20; // offset of Lens in Canvas
22
23     /**
24      * Construct a Lens to display a given color.
25      *
26      * The lens is black when it's turned off.
27      *
28      * @param color the color of the lens when it is turned on.
29      */
30
31
32     public Lens( Color color )
33     {
34         this.setBackground( color.black );
35         this.onColor = color;
36         this.setSize( SIZE , SIZE );
37         this.turnOff();
38     }
39
40     /**
41      * How this Lens paints itself.
42      *
43      * @param g a Graphics object to manage brush and color information.
44      */
45
46     public void paint( Graphics g )
47     {
48         g.setColor( this.currentColor );
49         g.fillRect( OFFSET, OFFSET,
50                     SIZE - OFFSET*2, SIZE - OFFSET*2 );
51
52     /**
53      * Have this Lens display its color.
54      */
55
56

```

```

57     public void turnOn()
58     {
59         currentColor = onColor;
60         this.repaint();
61     }
62
63     /**
64      * Darken this lens.
65      */
66     public void turnOff()
67     {
68         currentColor = offColor;
69         this.repaint();
70     }
71 }
72

```