```
1 using SplashKitSDK;
2 using System;
 3 using System.Collections.Generic;
 4 using System.Linq;
 5 using System.Text;
 6 using System.Threading.Tasks;
 7
 8 namespace DrawingShape
9 {
10
        internal class Drawing
11
            private readonly List<Shape> _shapes;
12
            private Color _background;
13
14
            public Color Background
15
16
                get { return _background; }
17
18
                set { _background = value; }
19
            }
20
            public List<Shape> Shapes
21
22
            {
23
                get { return _shapes; }
24
            }
25
26
            public Drawing(Color background)
27
            {
28
                _shapes = new List<Shape>();
29
                _background = background;
            }
30
31
            public Drawing() : this(Color.White)
32
33
            {
34
            }
35
36
37
            public int ShapeCount
38
            {
39
                get { return _shapes.Count; }
            }
40
41
42
            public void AddShape(Shape s)
43
            {
44
                _shapes.Add(s);
45
            }
46
47
            public void Draw()
48
            {
49
                SplashKit.ClearScreen(_background);
```

```
...ing Program - A Drawing Class\DrawingShape\Drawing.cs
                                                                                  2
50
                foreach (Shape s in _shapes)
51
52
                    s.Draw();
53
                }
54
                SplashKit.RefreshScreen();
            }
55
56
57
            public List<Shape> SelectedShapes
58
            {
59
                get
                {
60
                    List<Shape> result = new List<Shape>();
61
62
                    foreach (Shape s in _shapes)
63
                    {
                        if (s.Selected)
64
65
                        {
66
                            result.Add(s);
67
                    }
68
69
                    return result;
70
                }
71
            }
72
        }
```

73 }74