Selected files

25

26

27

28 29

30 31 32

33

34 35

36 37

38 39

```
6 printable files
Week 4/4.1/MultipleShape/Drawing.cs
Week 4/4.1/MultipleShape/MyCircle.cs
Week 4/4.1/MultipleShape/MyRectangle.cs
Week 4/4.1/MultipleShape/MyLine.cs
Week 4/4.1/MultipleShape/Program.cs
Week_4/4.1/MultipleShape/Shape.cs
Week_4/4.1/MultipleShape/Drawing.cs
   using System;
 1
    using System.Collections.Generic;
   using SplashKitSDK;
 3 |
    using System.Ling;
    using System.Threading.Tasks;
 5
 6
 7
    namespace MultipleShape
 8
    {
 9
        public class Drawing
10
            private readonly List<Shape> _shapes;
11
            private Color _background;
12
13
14
            // Constructor
            public Drawing(Color background)
15
16
                _shapes = new List<Shape>();
17
                _background = background;
18
19
            }
20
            public Drawing() : this(Color.White)
21
22
            {
            }
23
24
```

// Properties

{

}

{

}

get

public Color Background

public int ShapeCount

get { return _background; }

set { _background = value; }

get { return _shapes.Count; }

public List<Shape> SelectedShapes

```
{
40
41
                     List<Shape> result = new List<Shape>();
                     foreach (Shape s in _shapes)
42
43
                     {
44
                         if (s.Selected)
45
                         {
46
                              result.Add(s);
47
                         }
48
                     }
49
                     return result;
                }
50
            }
51
52
53
            // Methods
            public void AddShape(Shape s)
54
55
            {
56
                _shapes.Add(s);
57
            }
58
            public void RemoveShape(Shape s)
59
60
61
                _ = _shapes.Remove(s);
62
            }
63
            public void Draw()
64
65
                SplashKit.ClearScreen(_background);
66
                foreach (Shape s in _shapes)
67
                 {
68
                     s.Draw();
69
70
                 }
71
            }
72
            public void SelectShapesAt(Point2D pt)
73
74
75
                 foreach (Shape s in _shapes)
76
77
                     s.Selected = s.IsAt(pt);
78
                 }
            }
79
80
            public void RemoveSelectedShapes()
81
82
                 foreach (Shape s in SelectedShapes)
83
84
                     RemoveShape(s);
85
86
                 }
            }
87
88
        }
89 }
```

Week_4/4.1/MultipleShape/MyCircle.cs

```
1 using System;
   using System.Collections.Generic;
   using System.Linq;
   using System.Threading.Tasks;
 4
   using SplashKitSDK;
 6
 7
 8
   namespace MultipleShape
 9
        public class MyCircle : Shape
10
11
        {
12
            private float _radius;
13
            public MyCircle() : this(Color.Blue, 0.0f, 0.0f, 129)
14
15
            {
            }
16
17
            public MyCircle(Color color, float x, float y, float radius) : base(color)
18
19
20
                X = x;
21
                Y = y;
22
                Radius = radius;
            }
23
24
25
            public float Radius
26
            {
27
                get
28
                {
29
                     return _radius;
                }
30
31
                set
32
                {
33
                     _radius = value;
                }
34
            }
35
36
37
            public override void Draw()
38
            {
                SplashKit.FillCircle(Color, X, Y, _radius);
39
40
41
                if (Selected)
42
                {
43
                     DrawOutline();
44
                }
45
            }
46
47
            public override bool IsAt(Point2D pt)
48
            {
49
                Circle c = SplashKit.CircleAt(X, Y, _radius);
```

```
return SplashKit.PointInCircle(pt, c);

public override void DrawOutline()

SplashKit.DrawCircle(Color.Black, X, Y, _radius + 2);

}

}
```

Week_4/4.1/MultipleShape/MyRectangle.cs

```
1 using System;
   using System.Collections.Generic;
 3 using SplashKitSDK;
   using System.Linq;
   using System.Threading.Tasks;
 5
 6
 7
   namespace MultipleShape
 8
   {
 9
        public class MyRectangle : Shape
        {
10
            private float _width, _height;
11
12
            public MyRectangle() : this(Color.Green, 0.0f, 0.0f, 194, 194)
13
14
            }
15
16
17
            public MyRectangle(Color color, float x, float y, float width, float height)
    : base(color)
18
            {
19
                X = X;
                Y = y;
20
21
                Width = width;
                Height = height;
22
23
            }
24
25
            public float Width
            {
26
27
                get
28
                 {
29
                     return _width;
30
                 }
31
                 set
32
                 {
33
                     _width = value;
                 }
34
35
            }
36
37
            public float Height
38
39
                 get
```

```
40
                 {
41
                     return _height;
                 }
42
43
                set
                 {
44
45
                     _height = value;
                 }
46
            }
47
48
49
            // Methods
50
            public override void Draw()
51
52
                SplashKit.FillRectangle(Color, X, Y, Width, Height);
53
54
                if (Selected)
55
                 {
56
                     DrawOutline();
57
                 }
            }
58
59
            public override bool IsAt(Point2D pt)
60
61
62
                 return (pt.X >= X) && (pt.X <= (X + _width))
63
                     && (pt.Y >= Y) && (pt.Y <= (Y + height));
            }
64
65
            public override void DrawOutline()
66
67
                SplashKit.DrawRectangle(Color.Black, X - 9, Y - 9, Width + 18, Height +
68
    18);
69
            }
70
        }
71 | }
Week_4/4.1/MultipleShape/MyLine.cs
   using System;
    using System.Collections.Generic;
 2
    using System.Linq;
 3
    using System.Threading.Tasks;
    using SplashKitSDK;
 5
 7
    namespace MultipleShape
   {
 8
 9
        public class MyLine : Shape
10
        {
11
            private float _endX, _endY;
12
13
            public MyLine() : this(Color.Red, 0.0f, 0.0f, 88, 88)
14
            {
            }
15
16
```

```
17
            public MyLine(Color color, float x, float y, float endX, float endY) :
   base(color)
18
            {
19
                X = X;
                Y = y;
20
21
                EndX = endX;
                EndY = endY;
22
23
            }
24
25
            public float EndX
26
27
                get
28
                 {
29
                     return _endX;
30
                 }
31
                set
32
                 {
33
                     _endX = value;
34
                 }
            }
35
36
37
            public float EndY
38
39
                get
                 {
40
41
                     return _endY;
42
                 }
43
                set
44
                 {
45
                     _endY = value;
                 }
46
            }
47
48
49
            public override void Draw()
50
                SplashKit.DrawLine(Color, X, Y, EndX, EndY);
51
52
53
                if (Selected)
54
                 {
                     DrawOutline();
55
56
                 }
            }
57
58
59
            public override bool IsAt(Point2D pt)
60
            {
61
                 return SplashKit.PointOnLine(pt, SplashKit.LineFrom(X, Y, EndX, EndY));
            }
62
63
64
            public override void DrawOutline()
65
            {
                 SplashKit.DrawCircle(Color.Black, X, Y, 5);
66
```

Week_4/4.1/MultipleShape/Program.cs

```
using System;
 2
    using MultipleShape;
    using SplashKitSDK;
 3
 4
 5
   namespace MultipleShape
 6
    {
 7
        public class Program
 8
 9
            private enum ShapeKind
10
            {
11
                Rectangle,
12
                Circle,
13
                Line
            }
14
15
            public static void Main()
16
17
                Window window = new Window("Shape Drawer", 800, 600);
18
19
                Drawing myDrawing = new Drawing();
20
21
                ShapeKind kindToAdd = ShapeKind.Circle;
22
23
                // My ID: 104844794 => Last digit: 4
                // So I'm only able to draw a maximum of X lines within the timeframe
24
25
                int maxLines = 4;
26
27
                do
28
                {
29
                     SplashKit.ProcessEvents();
                     SplashKit.ClearScreen();
30
31
32
                     if (maxLines <= 0 && kindToAdd == ShapeKind.Line)</pre>
                     {
33
34
                         kindToAdd = ShapeKind.Circle;
35
                     }
36
37
                     // If the user presses the L key and has lines left to draw, they
   will draw lines
38
                     if (SplashKit.KeyTyped(KeyCode.LKey) && maxLines > 0)
39
                     {
                         kindToAdd = ShapeKind.Line;
40
                     }
41
42
43
                     if (SplashKit.KeyTyped(KeyCode.RKey))
```

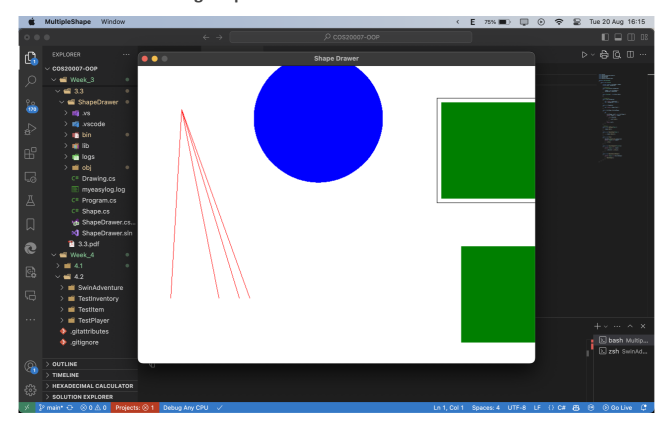
```
44
                     {
45
                         kindToAdd = ShapeKind.Rectangle;
46
                     }
47
48
                     // If the user presses the C key or has run out of lines to draw,
    they will draw circles
                     if (SplashKit.KeyTyped(KeyCode.CKey))
49
50
                     {
51
                         kindToAdd = ShapeKind.Circle;
52
                     }
53
54
                     if (SplashKit.MouseClicked(MouseButton.LeftButton))
55
56
                         Shape myShape;
57
58
                         switch (kindToAdd)
59
                         {
60
                             case ShapeKind.Circle:
61
                                 myShape = new MyCircle();
                                 break;
62
63
                             case ShapeKind.Line:
64
                                 myShape = new MyLine();
65
                                 maxLines--:
                                 break;
66
67
                             default:
                                 myShape = new MyRectangle();
68
                                 break;
69
70
                         }
71
72
                         myShape.X = SplashKit.MouseX();
73
                         myShape.Y = SplashKit.MouseY();
                         myDrawing.AddShape(myShape);
74
                     }
75
76
77
                     if (SplashKit.KeyTyped(KeyCode.SpaceKey))
78
                     {
79
                         myDrawing.Background = SplashKit.RandomRGBColor(255);
80
                     }
81
                     if (SplashKit.MouseClicked(MouseButton.RightButton))
82
83
84
                         Point2D pt = new Point2D();
85
                         pt.X = SplashKit.MouseX();
                         pt.Y = SplashKit.MouseY();
86
87
88
                         myDrawing.SelectShapesAt(pt);
89
                     }
90
91
                     if (SplashKit.KeyTyped(KeyCode.DeleteKey) ||
    SplashKit.KeyTyped(KeyCode.BackspaceKey))
92
                     {
```

```
93
                         myDrawing.RemoveSelectedShapes();
 94
                     }
 95
                     myDrawing.Draw();
 96
 97
                     SplashKit.RefreshScreen();
                 } while (!window.CloseRequested);
 98
             }
 99
100
         }
     }
101
102
Week_4/4.1/MultipleShape.cs
    using SplashKitSDK;
 2
 3
   namespace MultipleShape
 4
   {
 5
        public abstract class Shape
```

```
6
 7
            // Fields
             private Color _color;
 8
 9
             private float _x, _y;
             private bool _selected;
10
11
             // Constructor
12
             public Shape() : this(Color.Yellow)
13
14
             {
             }
15
16
             public Shape(Color color)
17
18
19
                 _color = color;
                 _{x} = 0.0f;
20
21
                 _{y} = 0.0f;
22
                 _selected = false;
23
             }
24
25
             // Properties
26
             public float X
27
             {
                 get { return _x; }
28
29
                 set { _x = value; }
             }
30
31
             public float Y
32
33
             {
34
                 get { return _y; }
35
                 set { _y = value; }
36
             }
37
38
             public Color Color
39
```

```
get { return _color; }
40
                set { _color = value; }
41
            }
42
43
            public bool Selected
44
45
                get { return _selected; }
46
                set { _selected = value; }
47
48
            }
49
50
            // Methods
            public abstract void Draw();
51
            public abstract void DrawOutline();
52
            public abstract bool IsAt(Point2D pt);
53
54
        }
55 }
```

Screenshot of selecting shape:



Screenshot of deleting shape:

