

tt()

OMG SVG!

Schedule

1. Review Tuesday's assignments
2. What is SVG
3. Create your own



Schedule

1. Review Tuesday's assignments

2. What is SVG

3. Create your own



Schedule

1. Review Tuesday's assignments

2. What is SVG

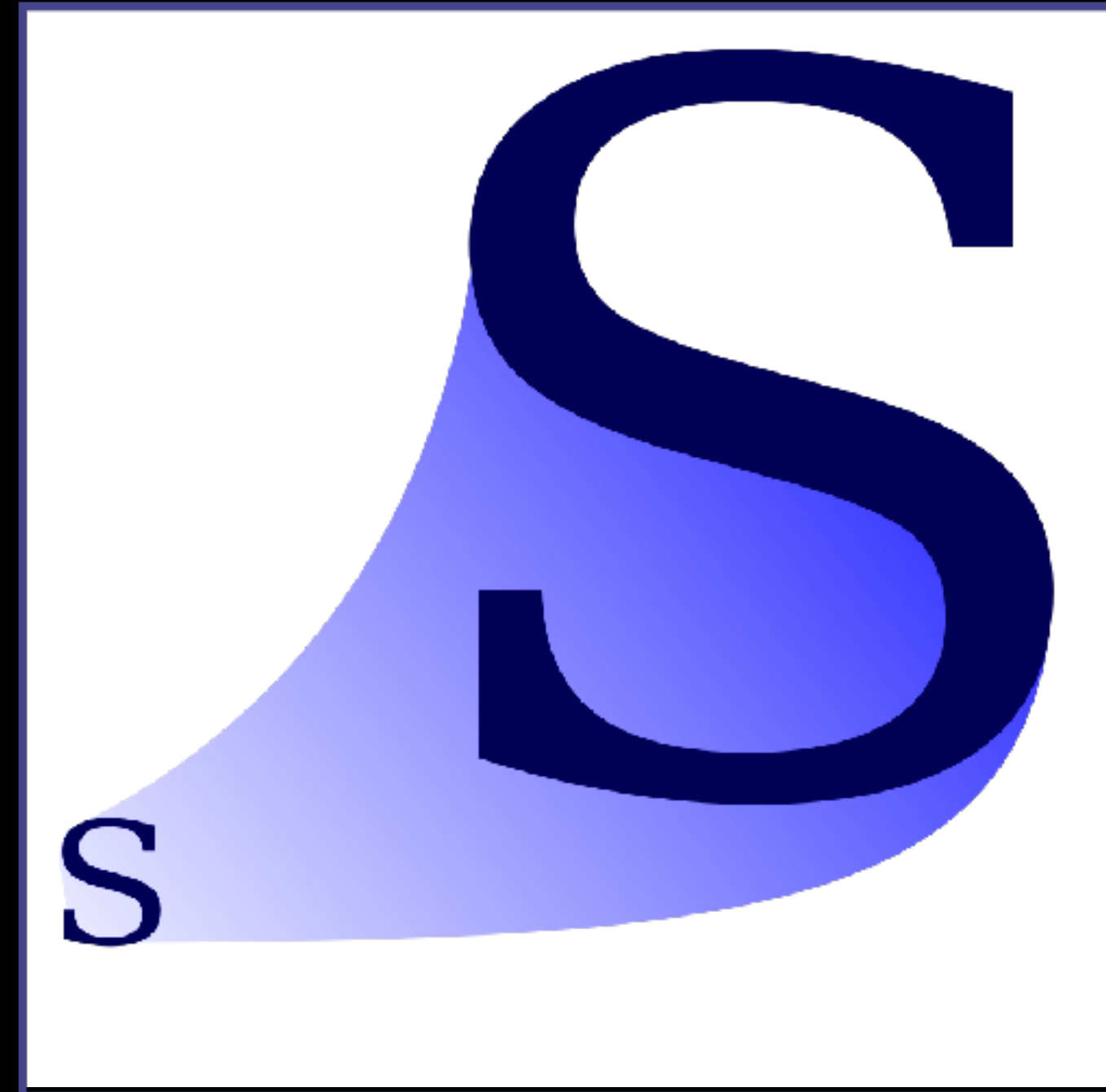
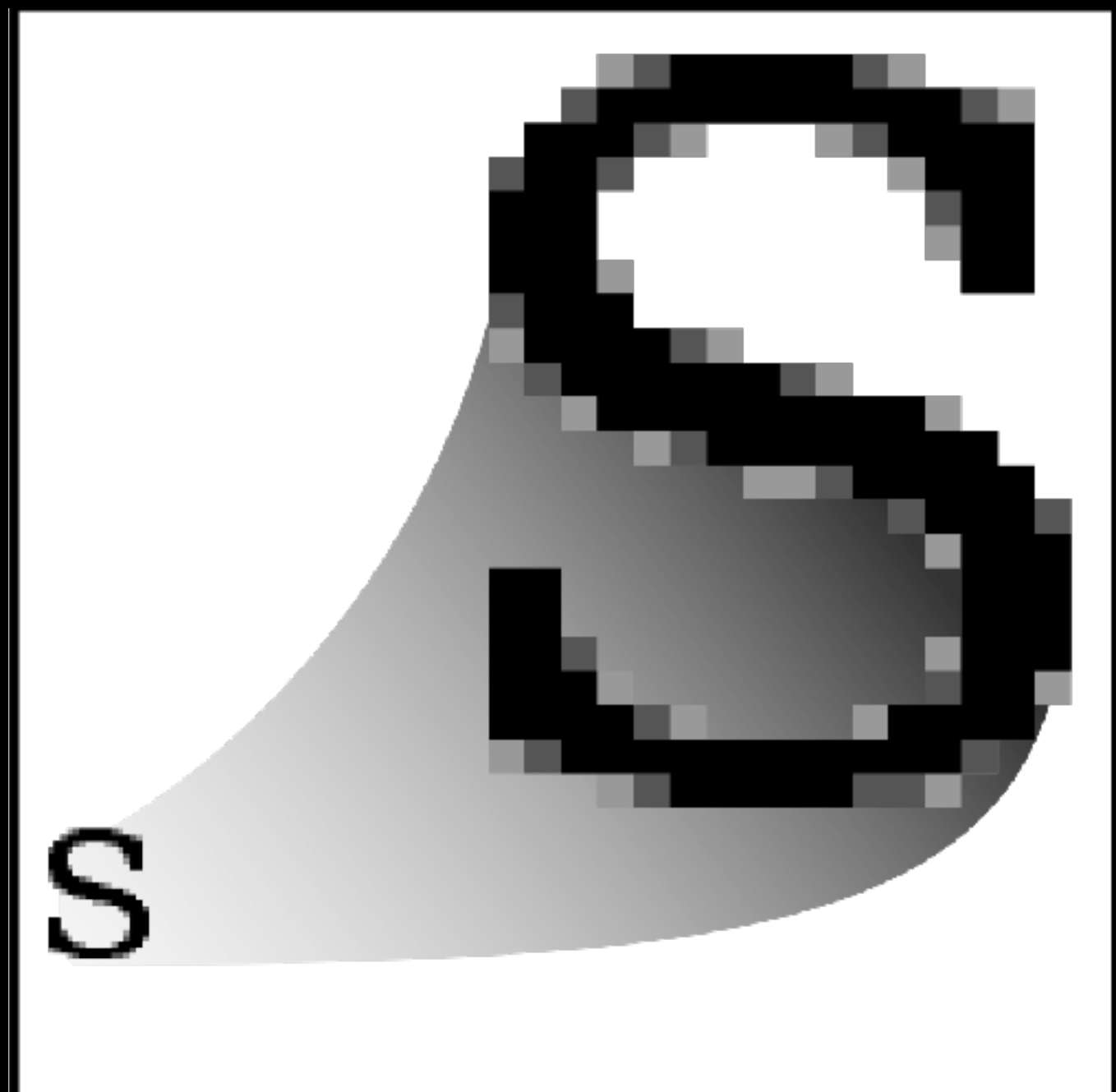
3. Create your own



SVG

Scalable Vector Graphics

SVG



SVG

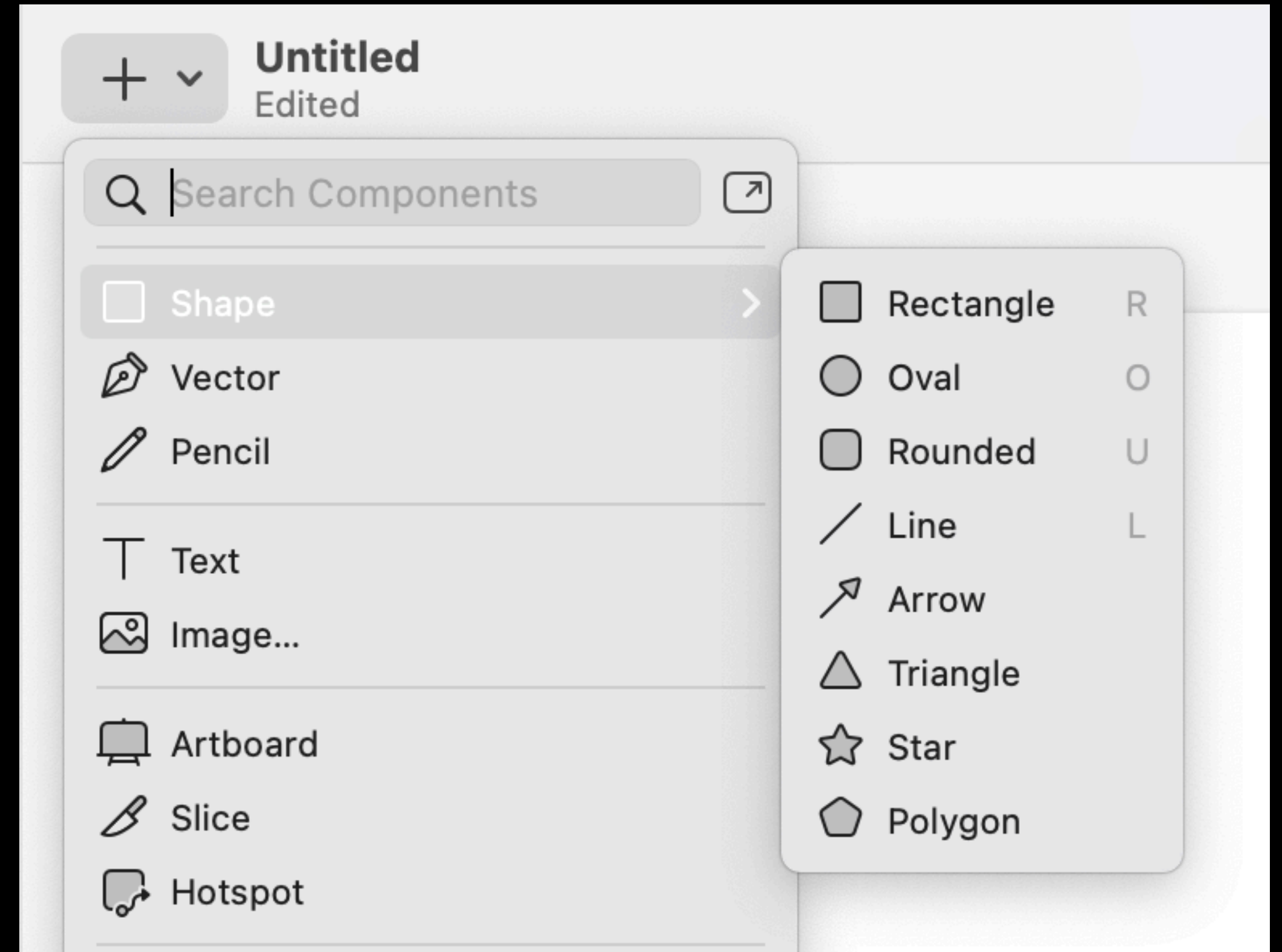
```
Smile.svg
1  <?xml version="1.0" encoding="UTF-8"?>
2  <svg width="1080px" height="1080px" viewBox="0 0 1080 1080"
   " version="1.1" xmlns="http://www.w3.org/2000/svg" xmlns:
   xlink="http://www.w3.org/1999/xlink">
3      <title>Smile</title>
4      <g id="Smile" stroke="none" stroke-width="1" fill="
   none" fill-rule="evenodd">
5          <circle id="Oval" stroke="#000000" stroke-width="
   20" fill="#FFEB00" cx="540" cy="540" r="406"></
   circle>
6          <circle id="Oval" fill="#000000" cx="409" cy="379"
   r="75"></circle>
7          <circle id="Oval-Copy" fill="#000000" cx="672" cy=
   "379" r="75"></circle>
8          <path d="M298,563.5 C298,697.429052
   406.570948,806 540.5,806 C674.429052,806
   783,697.429052 783,563.5" id="Path" stroke="
   #000000" stroke-width="20"></path>
9      </g>
10 </svg>
11
```

Line 11, Column 1 Spaces: 4 XML



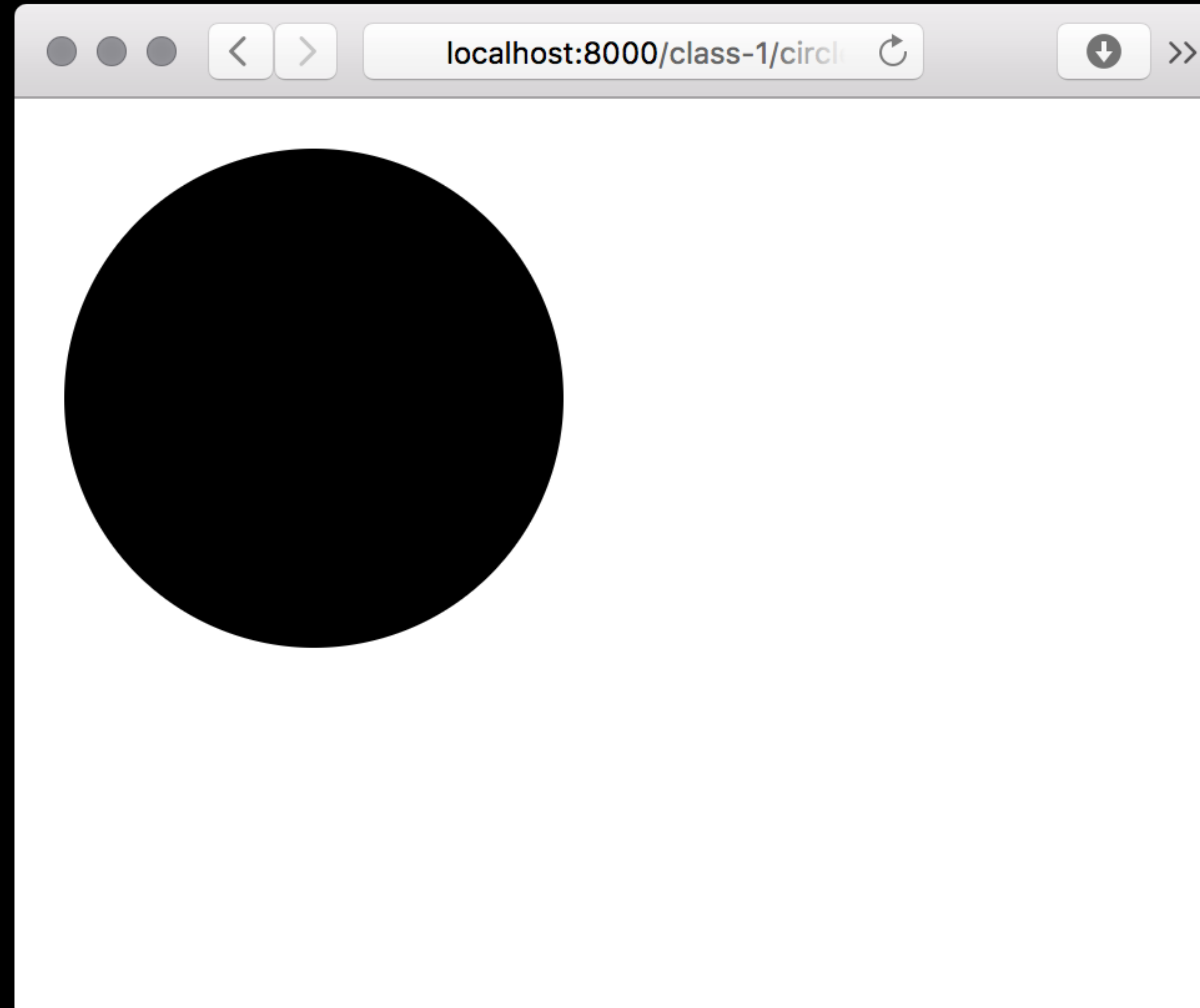
SVG

SVG are constructed out of elements, just like you'd create an illustration in a vector design tool like Sketch



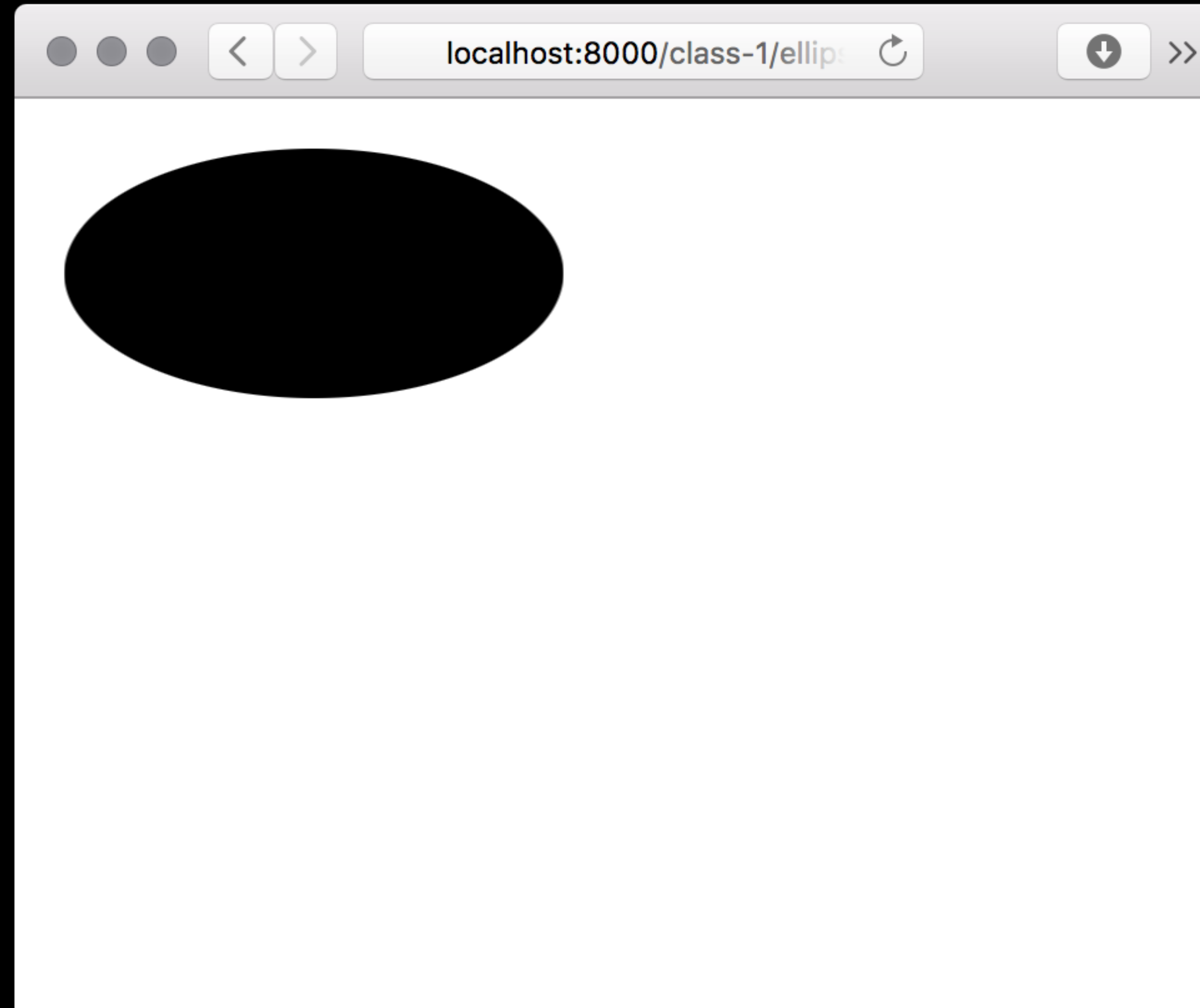
SVG Elements

```
<circle  
  cx="120"  
  cy="120"  
  r="100"  
>
```



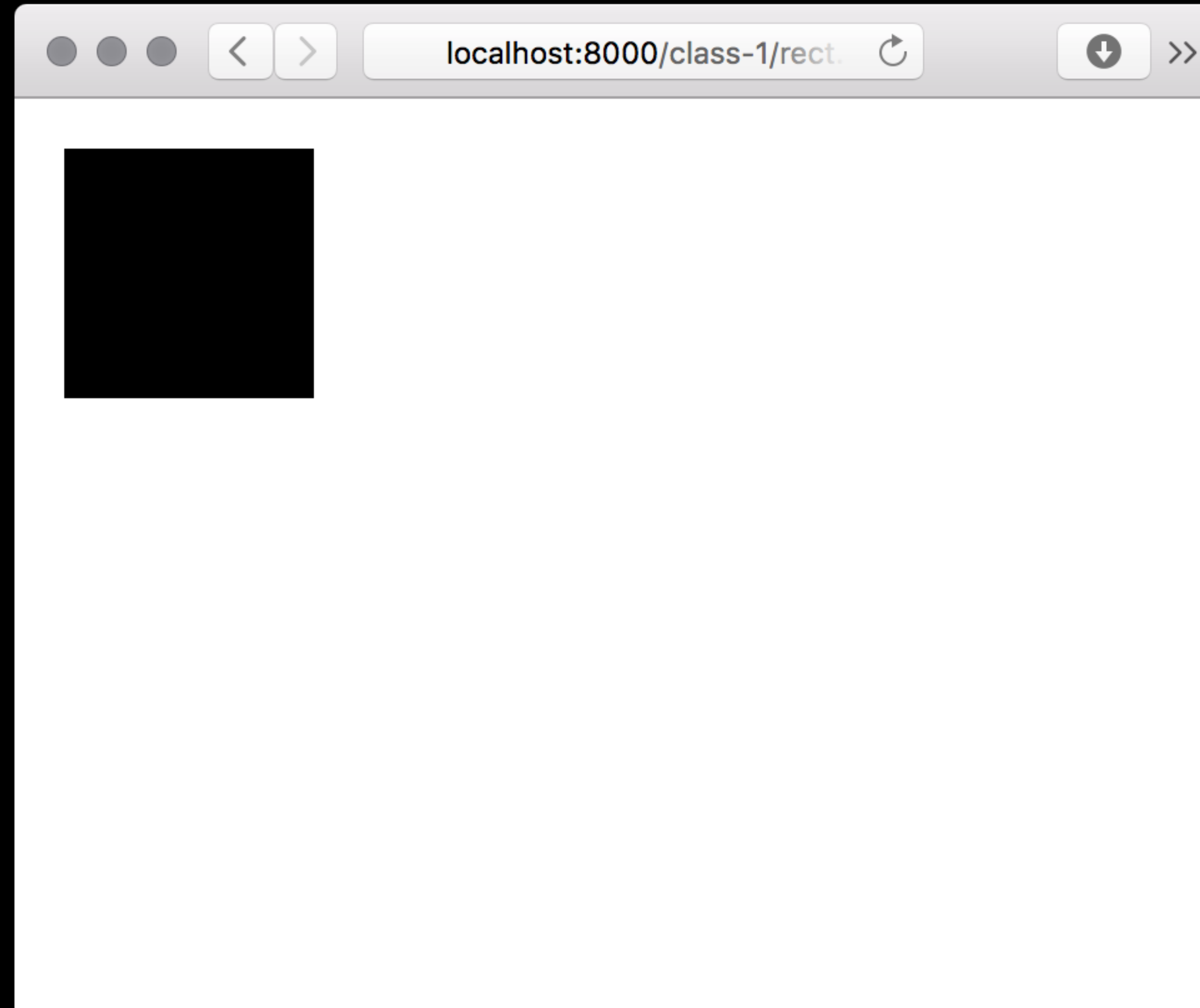
SVG Elements

```
<ellipse  
  cx="120"  
  cy="70"  
  rx="100"  
  ry="50"  
>
```



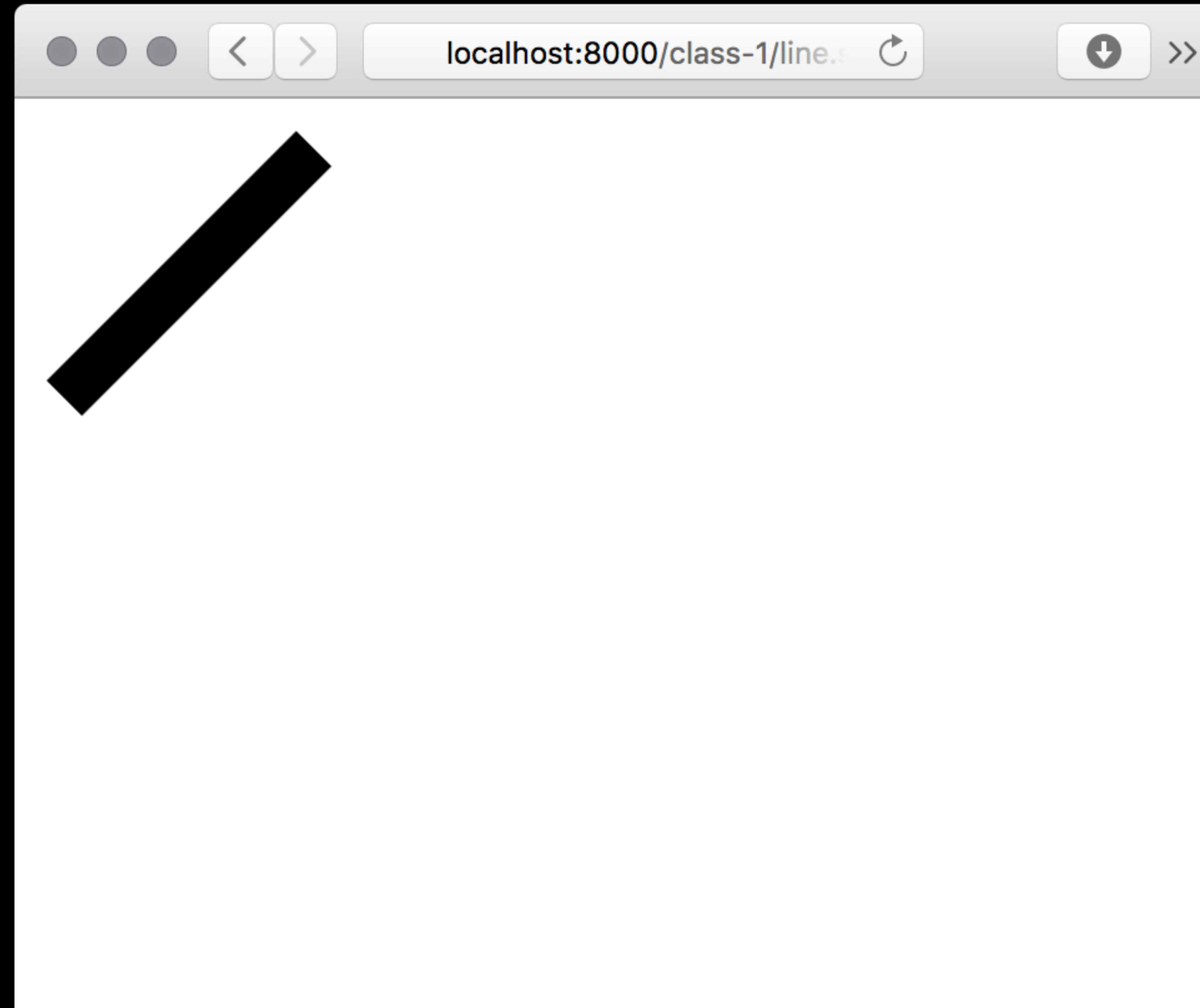
SVG Elements

```
<rect  
  x="20"  
  y="20"  
  width="100"  
  height="100"  
>
```



SVG Elements

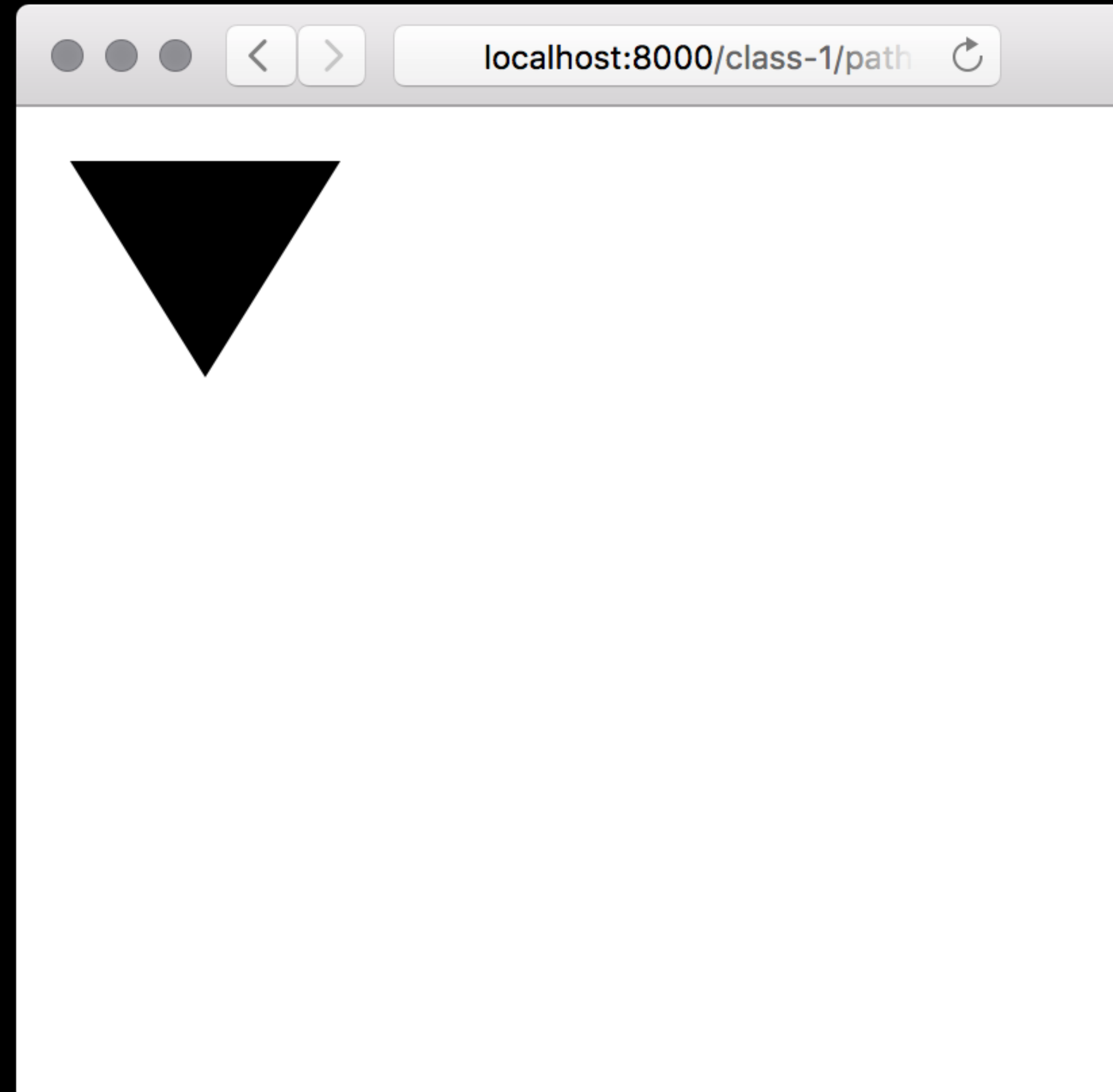
```
<line  
  x1="20"  
  y1="120"  
  x2="120"  
  y2="20"  
  stroke-width="20"  
  stroke="black"  
>
```



SVG Elements

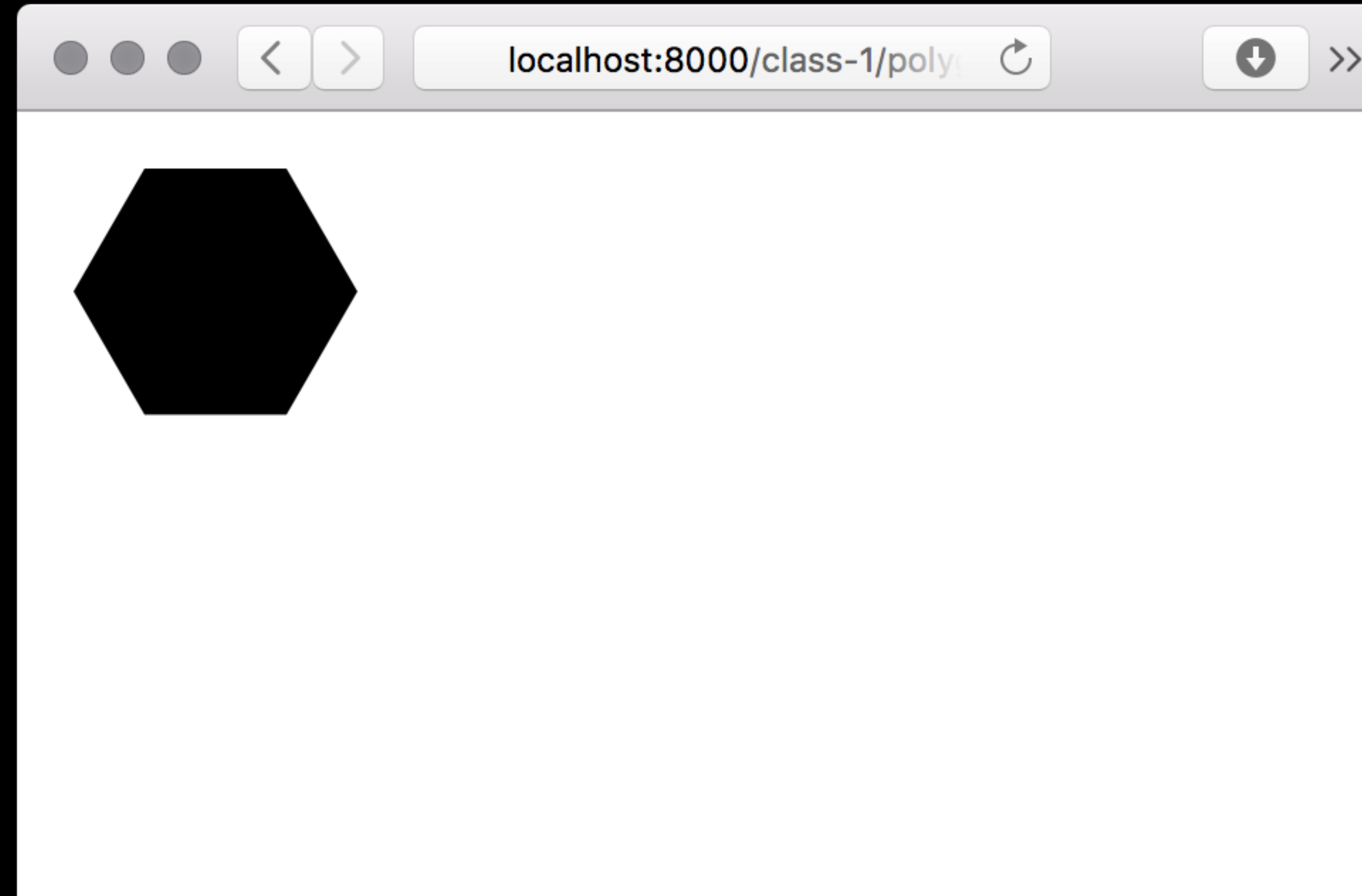
```
<path  
  d="M 20 20 L 120 20 L 70 100 z"  
>
```

See how the path syntax works:
mavo.io/demos/svgpath



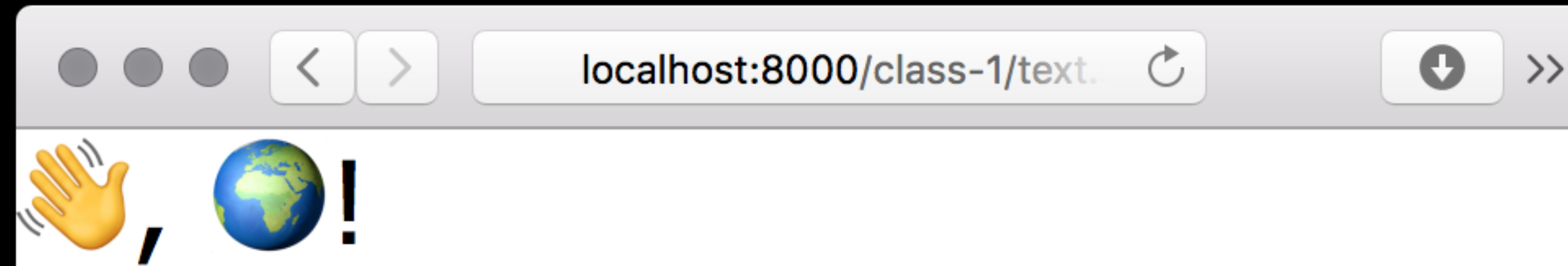
SVG Elements

```
<polygon  
  points="120, 63.3 95, 106.7 45, 106.7 20, 63.3 45, 20 95, 20"  
>
```



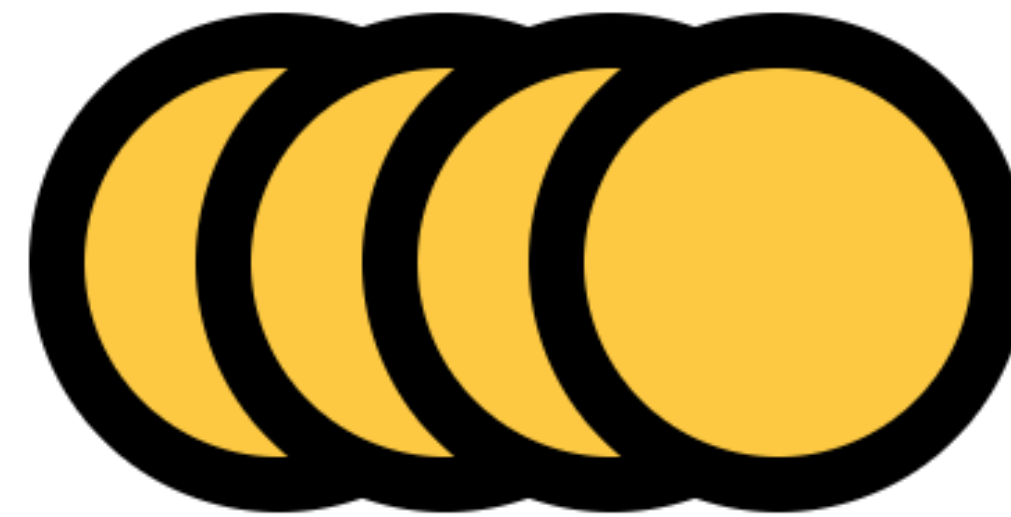
SVG Elements

```
<text
  x="0"
  y="35"
  font-family="Verdana"
  font-size="35"
>👋, 🌍!</text>
```



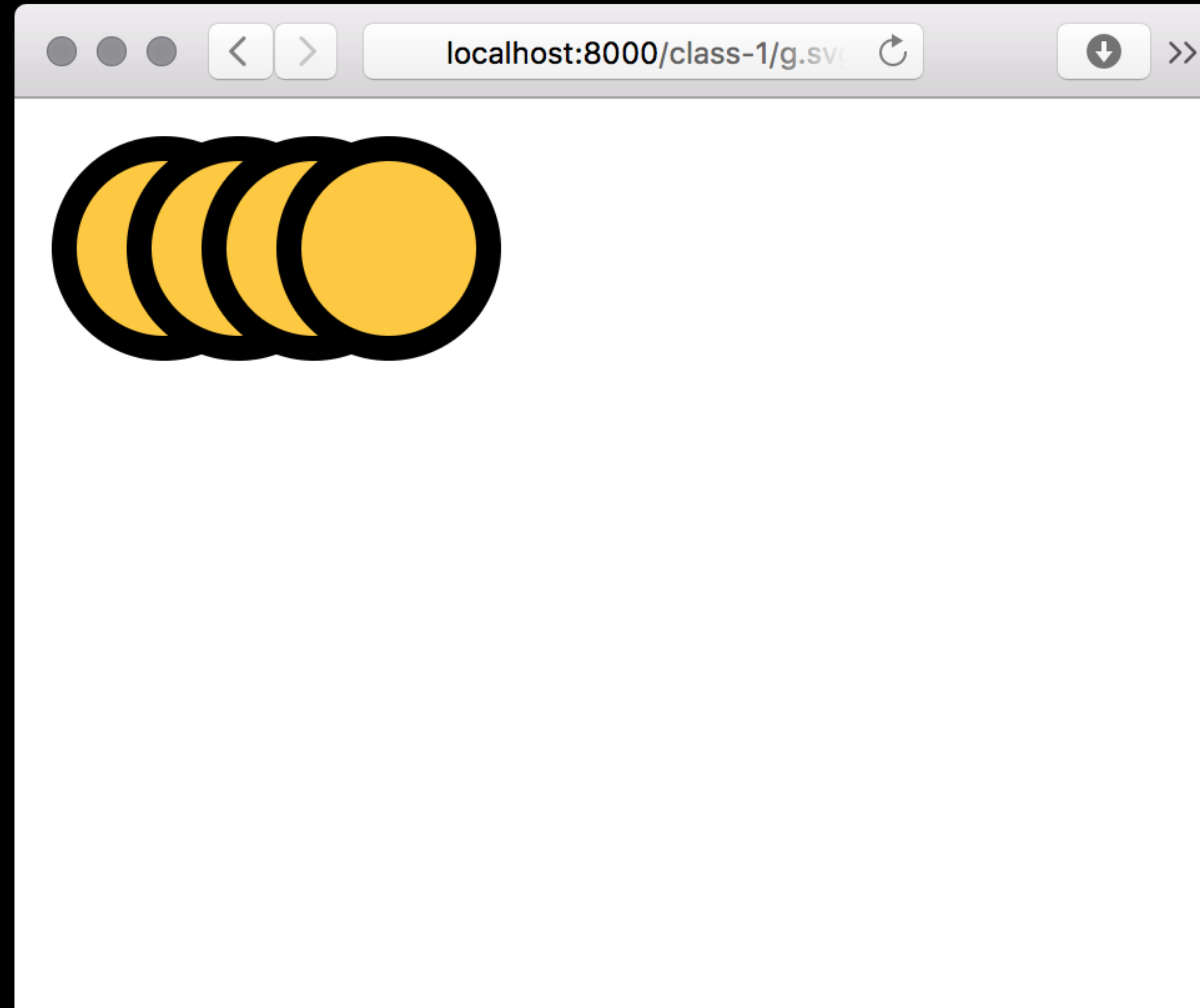
SVG Elements

```
<g  
  fill="#feca2f"  
  stroke="black"  
  stroke-width="10"  
>  
  
  <circle cx="60" cy="60" r="40" />  
  <circle cx="90" cy="60" r="40" />  
  <circle cx="120" cy="60" r="40" />  
  <circle cx="150" cy="60" r="40" />  
</g>
```



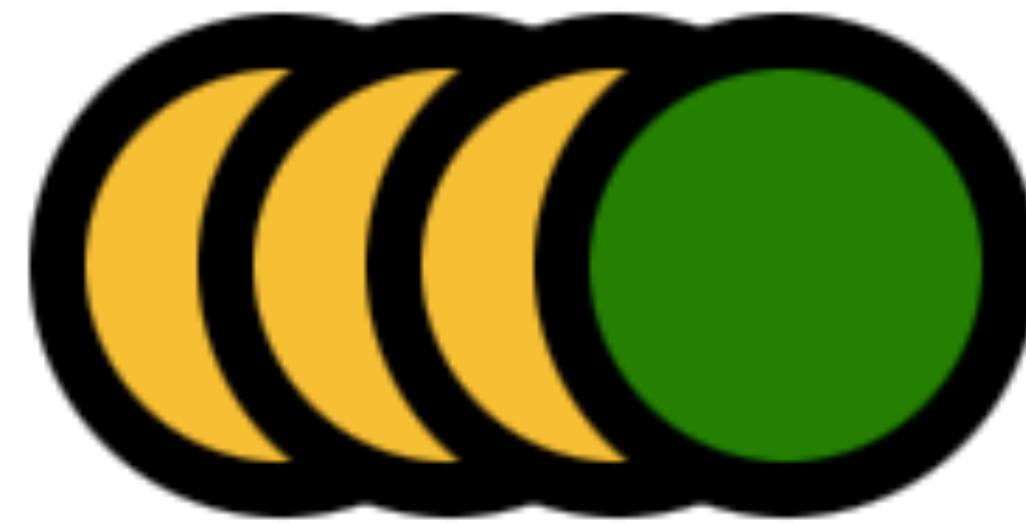
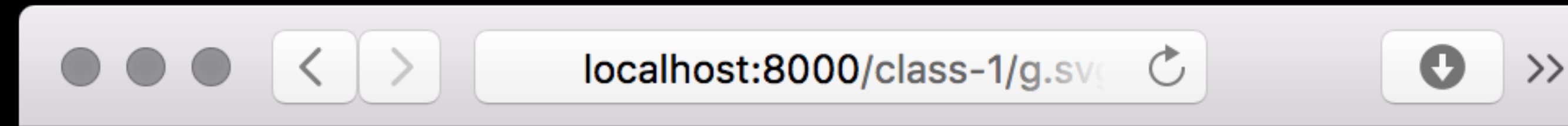
SVG Elements

```
<style>
  circle {
    fill: #f7bf33;
    stroke: black;
    stroke-width: 10;
  }
</style>
<circle cx="60" cy="60" r="40" />
<circle cx="90" cy="60" r="40" />
<circle cx="120" cy="60" r="40" />
<circle cx="150" cy="60" r="40" />
```



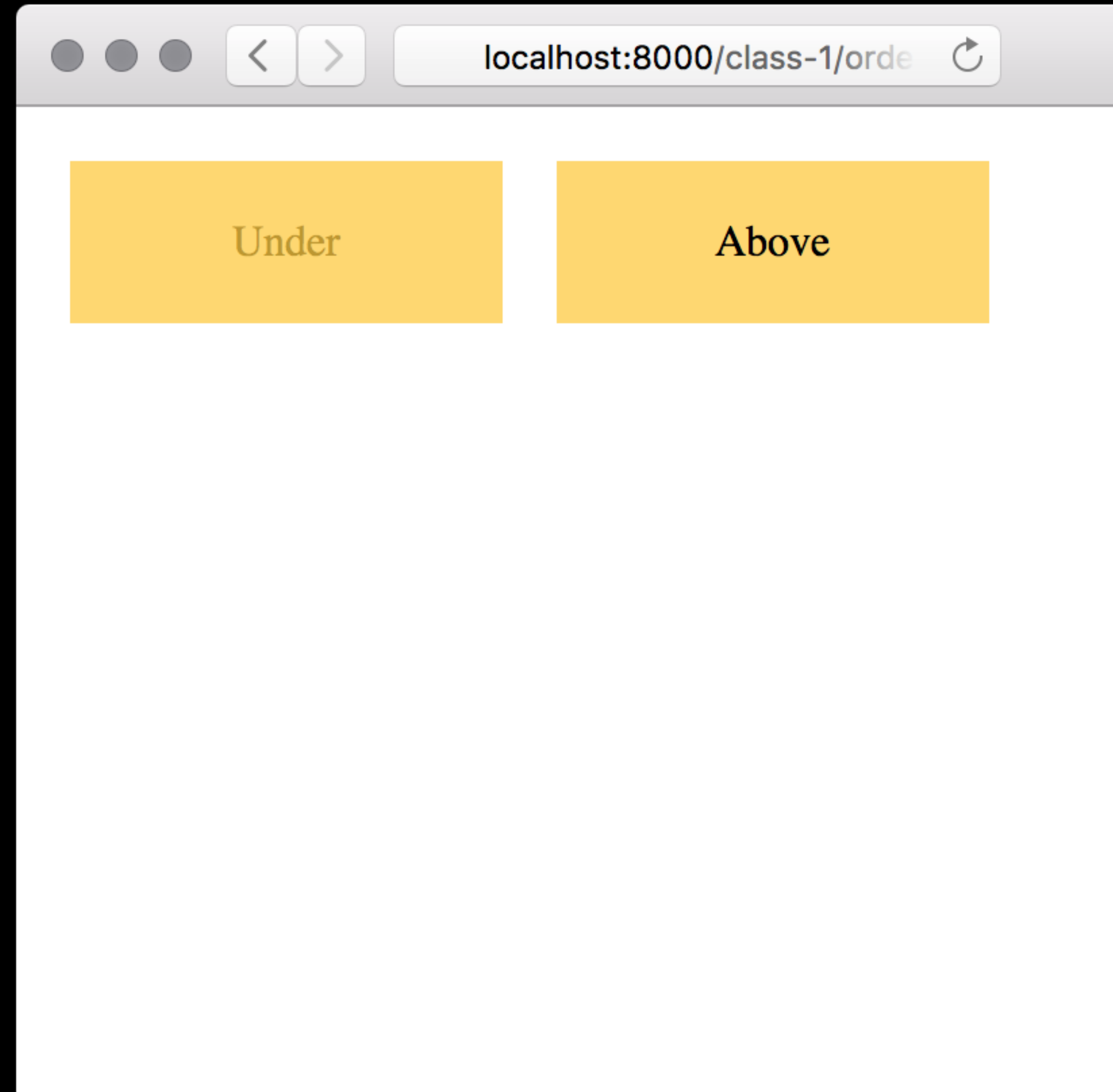
SVG Elements

```
<style>
  circle {
    fill: #f7bf33;
    stroke: black;
    stroke-width: 10;
  }
  circle.highlight {
    fill: green;
  }
</style>
<circle cx="60" cy="60" r="40" />
<circle cx="90" cy="60" r="40" />
<circle cx="120" cy="60" r="40" />
<circle class="highlight" cx="150" cy="60"
```



SVG Elements

```
<style>
  text {text-anchor: middle}
  rect {fill: #feca2f; opacity: 0.75}
</style>
<text x="100" y="55">Under</text>
<rect x="20" y="20" width="160" height="60" />
<rect x="200" y="20" width="160" height="60" />
<text x="280" y="55">Above</text>
```



Schedule

1. Review Tuesday's assignments
2. What is SVG
- 3. Create your own**



Exercise

1. Read up about the basic SVG elements: [edu.nl/x766p](https://www.edun.nl/x766p)
2. Get a random Emoji: [edu.nl/a7cfw](https://www.edun.nl/a7cfw)
3. Create an empty Codepen
4. Draw the Emoji you've received as best as you can!
5. Ready for more? Try other elements: [edu.nl/wv8fn](https://www.edun.nl/wv8fn)
6. Even more? Add a dark mode and animation

Uncaught SyntaxError
Unexpected end of input