# tt()

## OMG SVG!

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



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



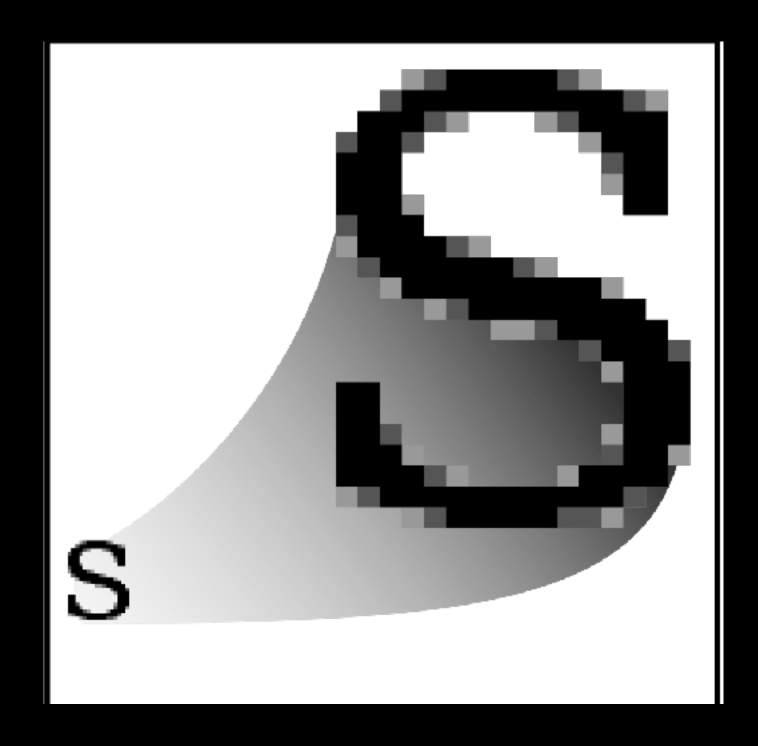
- 1. Review Tuesday's assignments
- 2. What is SVG
- 3. Create your own



# SVG

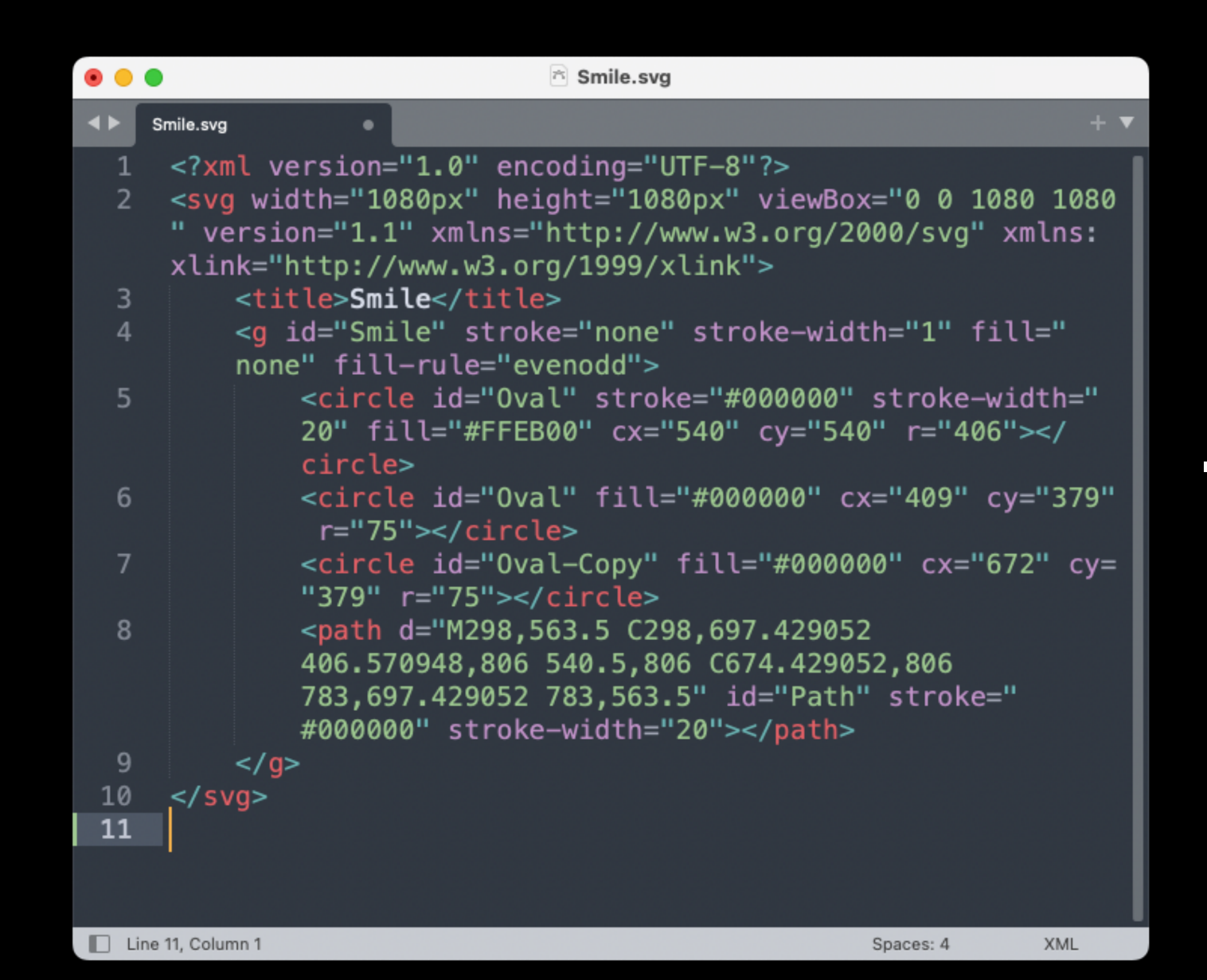
# Scalable Vector Graphics

# SVG





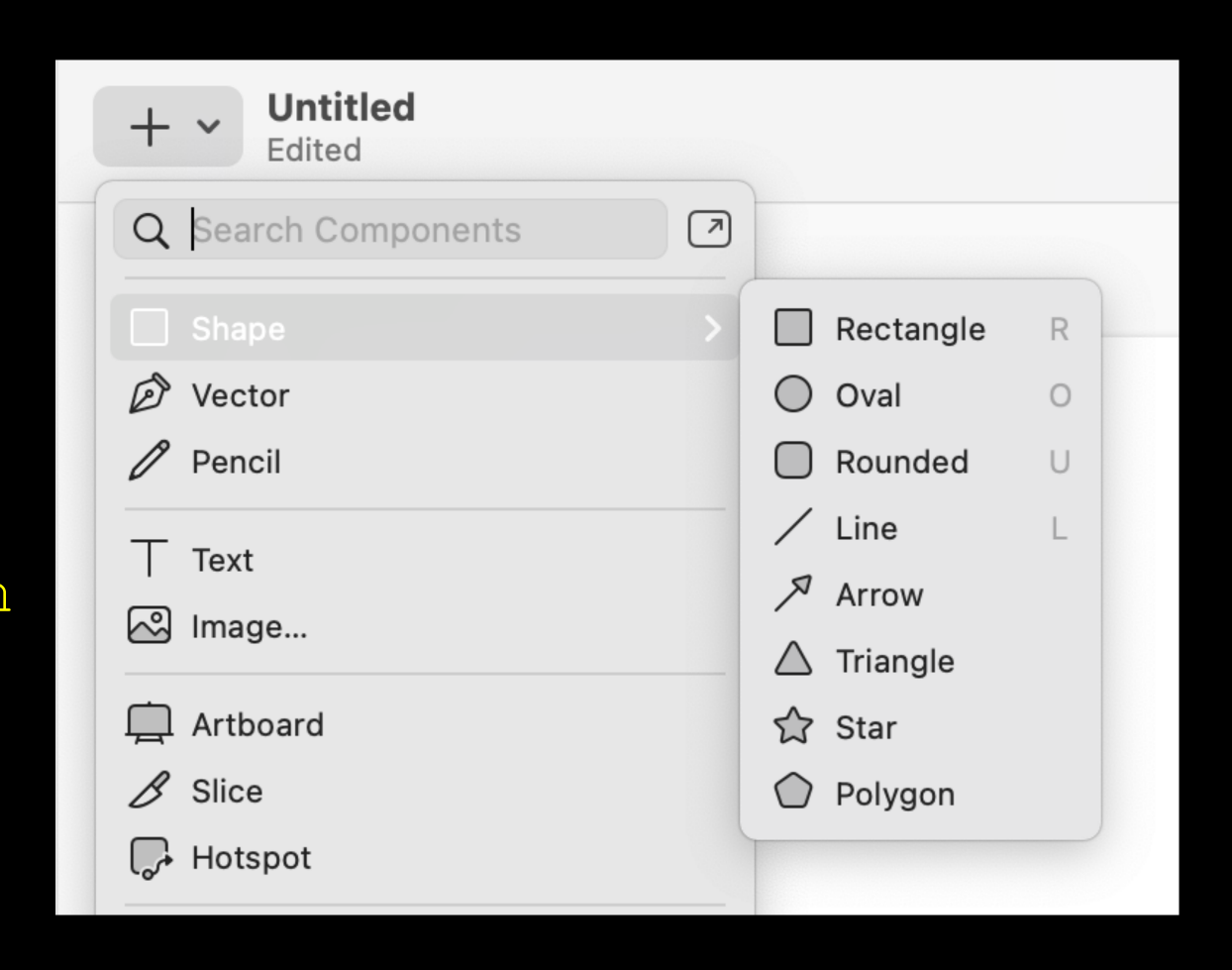
#### SVG



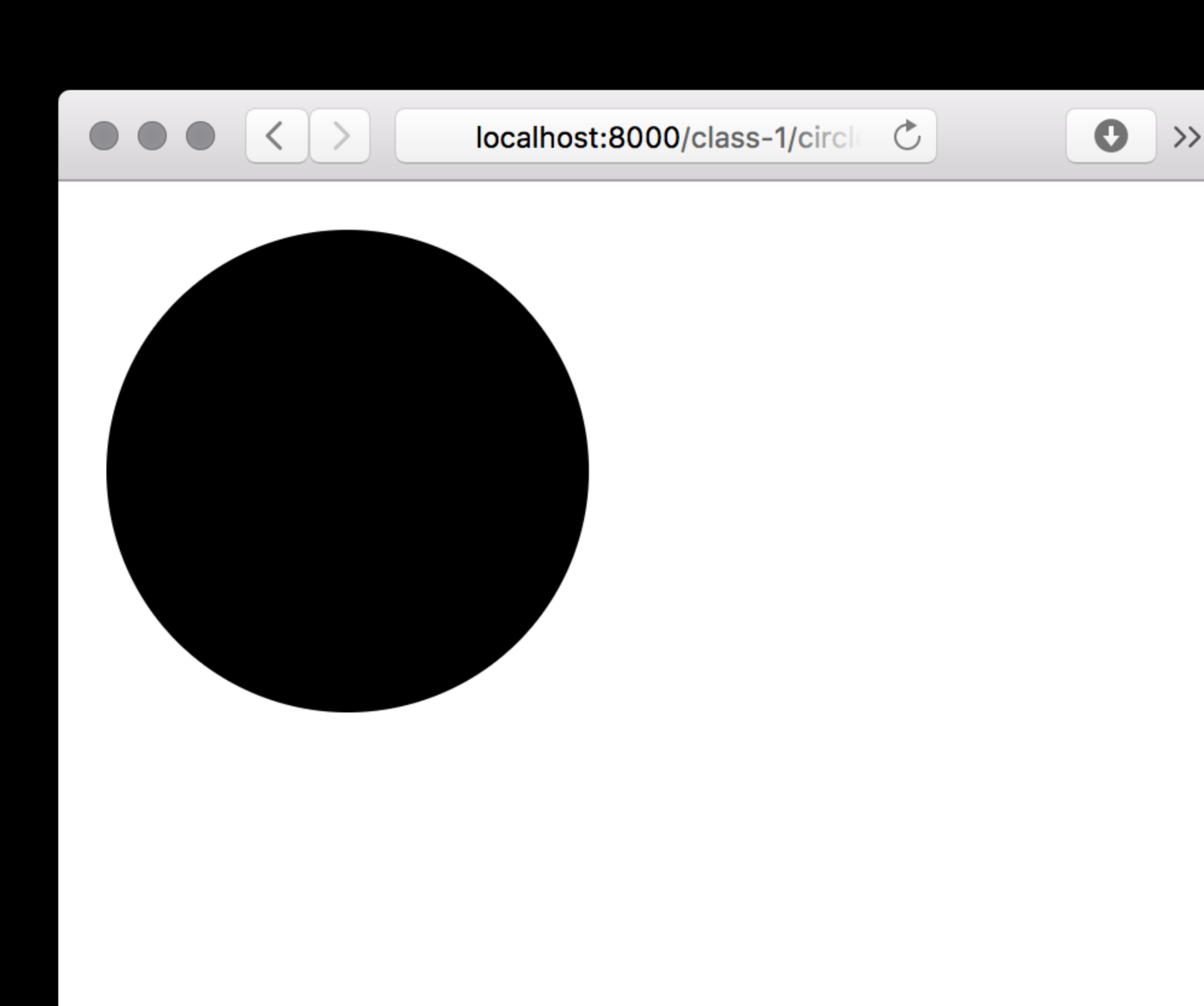




SVG are constructed out of elements, just like you'd create an illustration in a vector design tool like Sketch

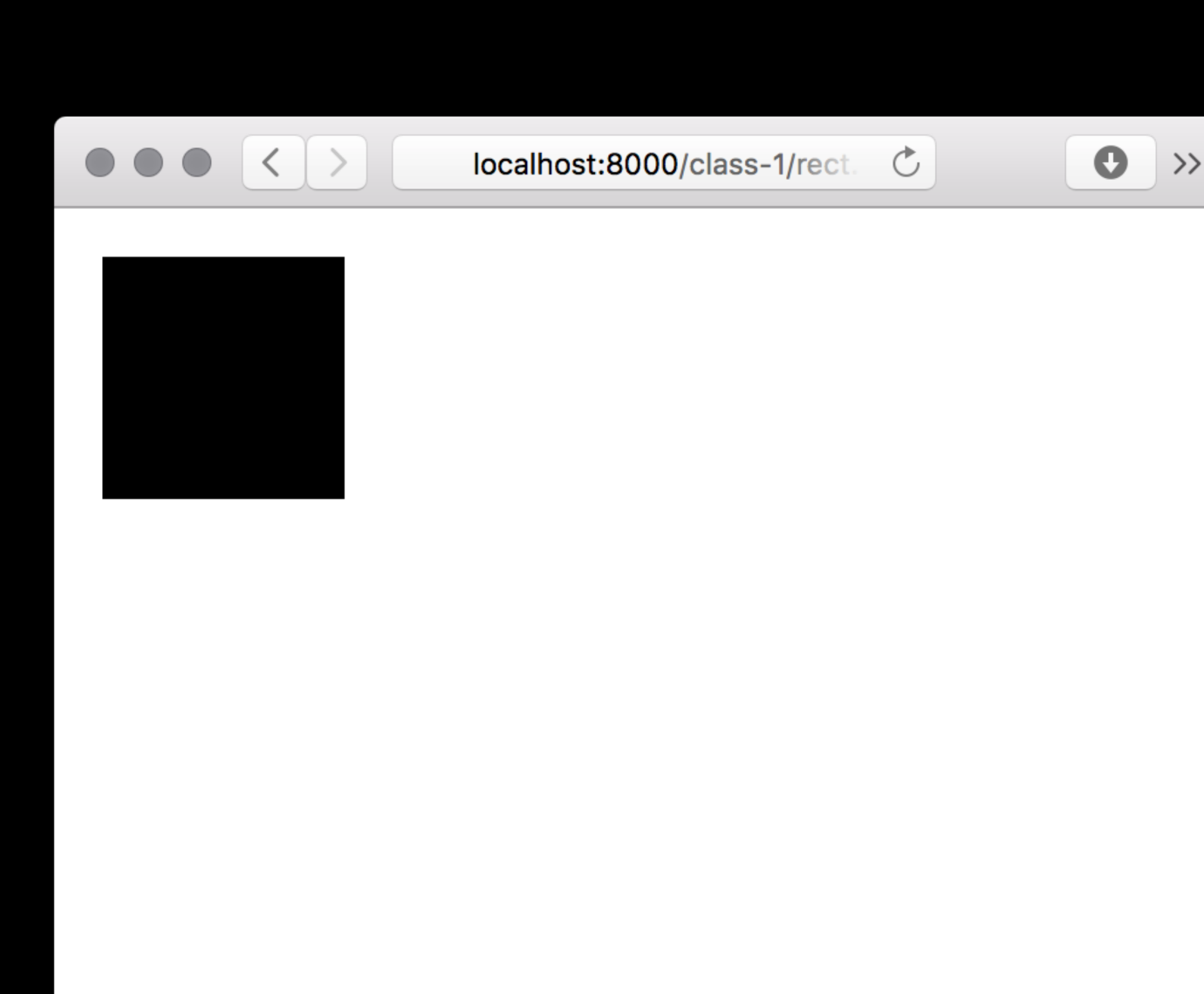


```
<circle
    cx="120"
    cy="120"
    r="100"
/>
```

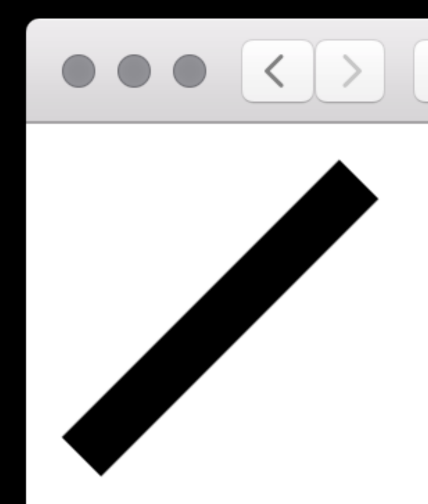




```
<rect
x="20"
y="20"
width="100"
height="100"
/>
```



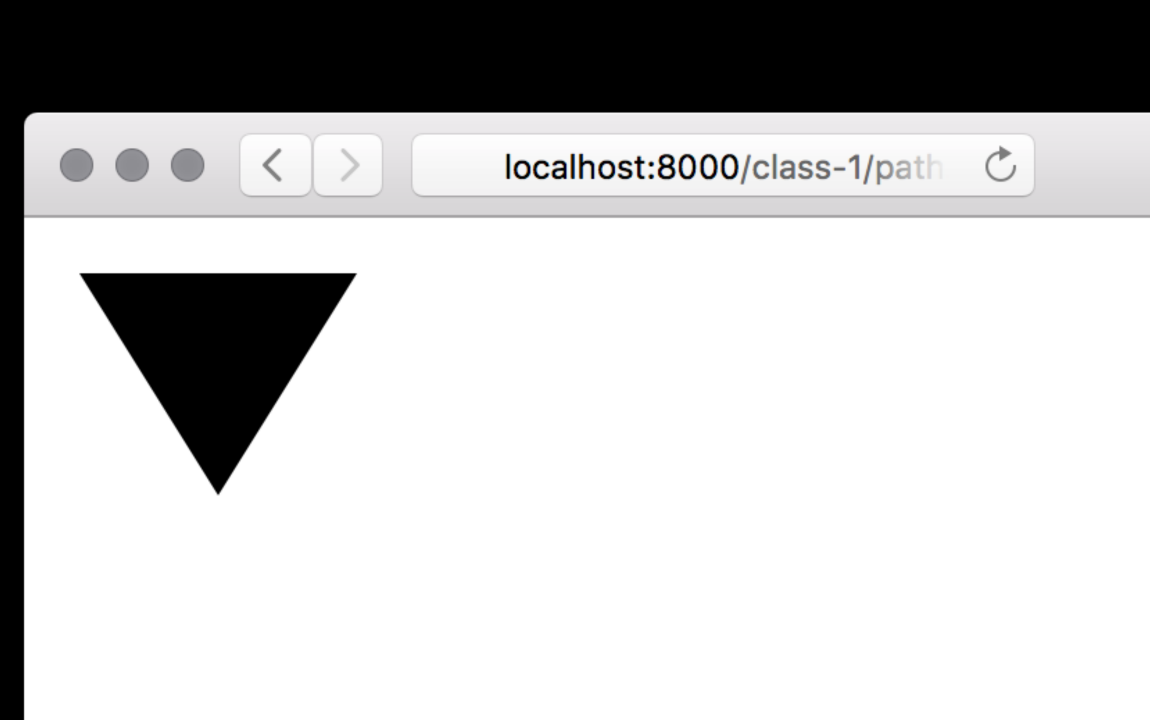
```
<1ine
    x1="20"
    y1="120"
    x2="120"
    y2="20"
    stroke-width="20"
    stroke="black"
/>
```



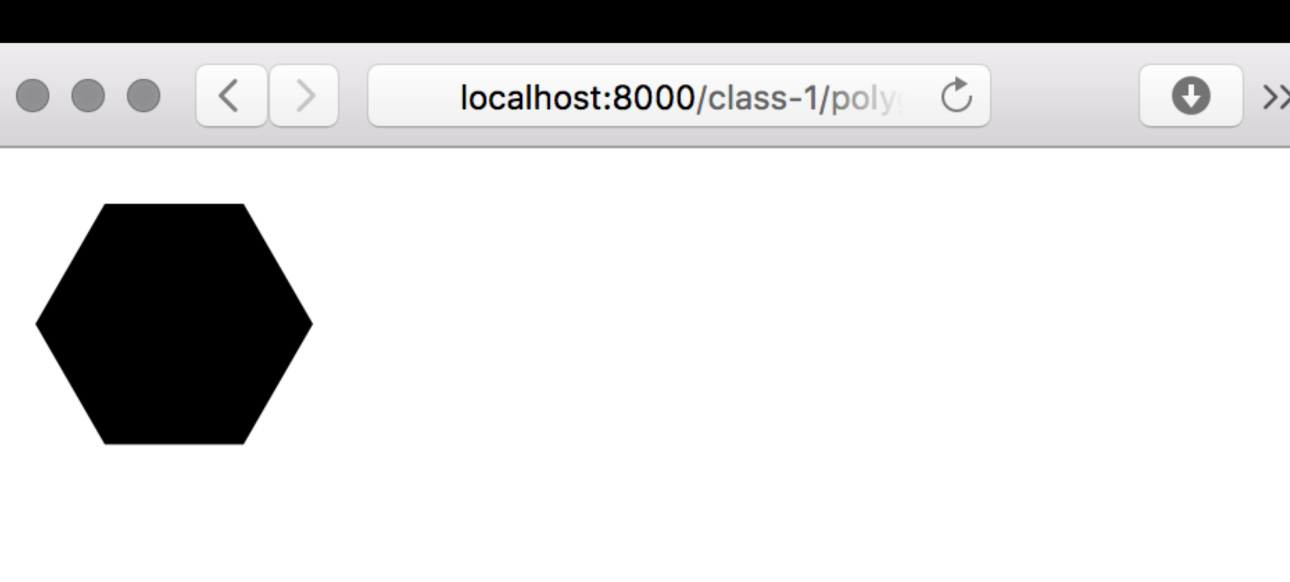
localhost:8000/class-1/line.s

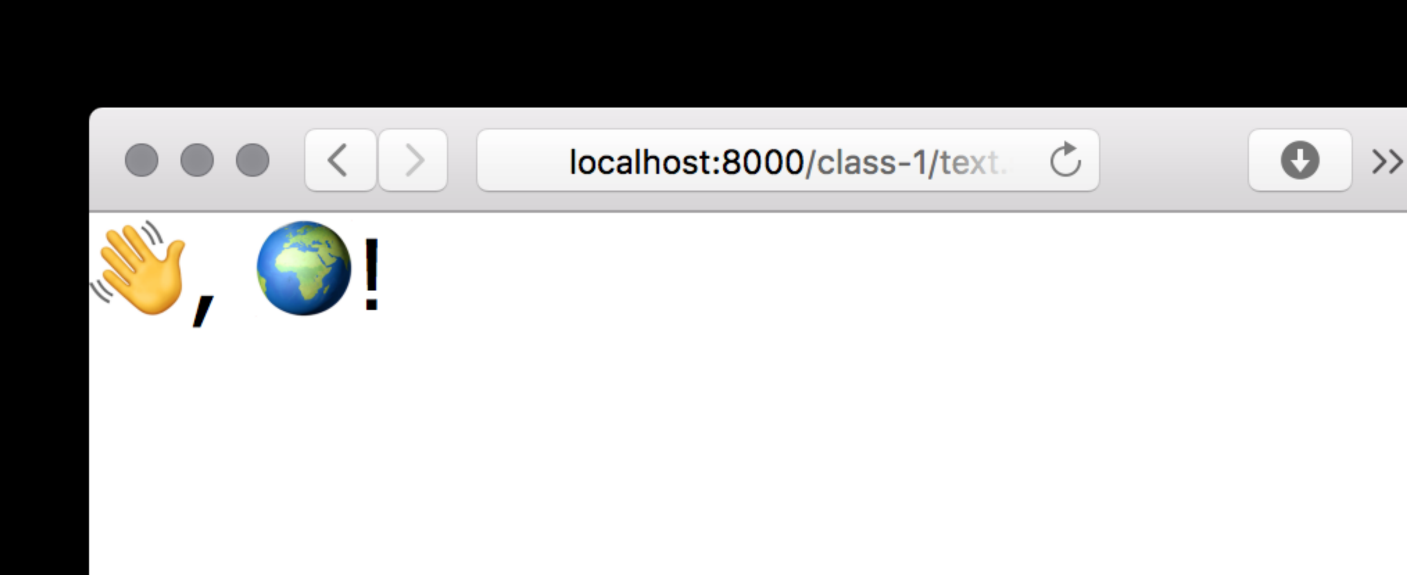
>>

```
<path
  d="M 20 20 L 120 20 L 70 100 z"
/>
See how the path syntax works:
mavo.io/demos/svgpath
```



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

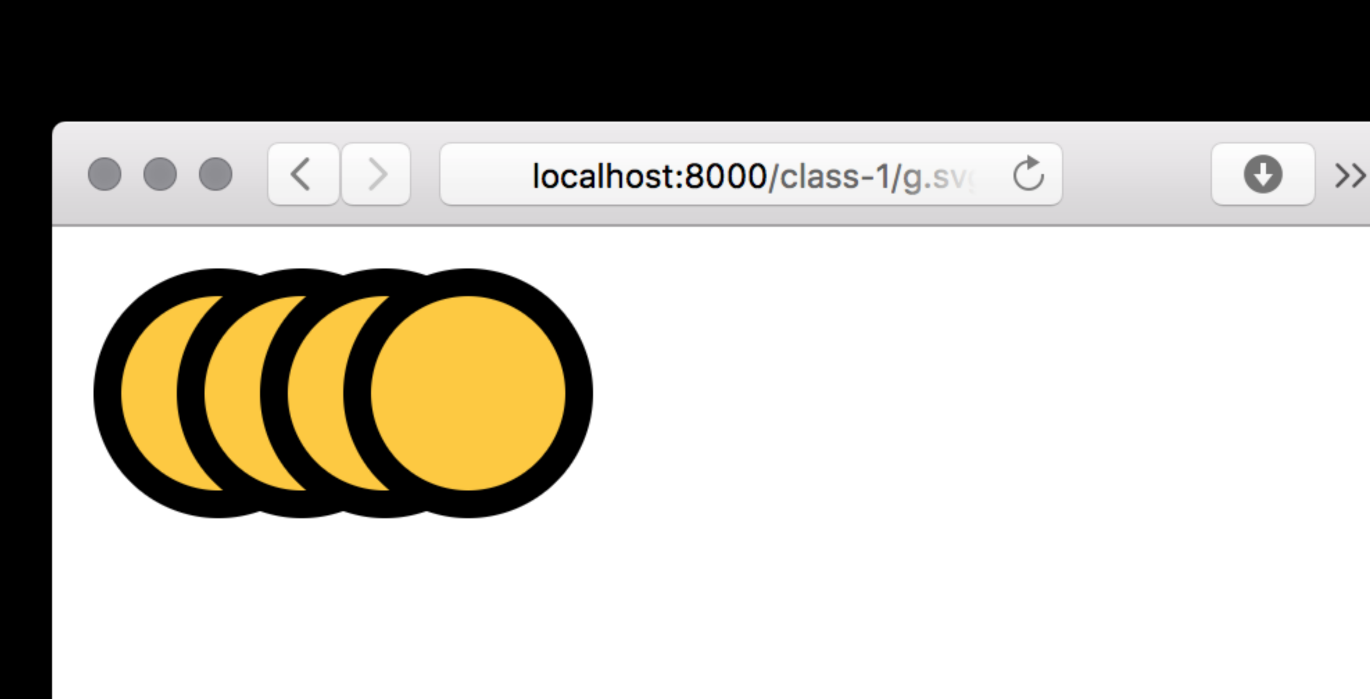




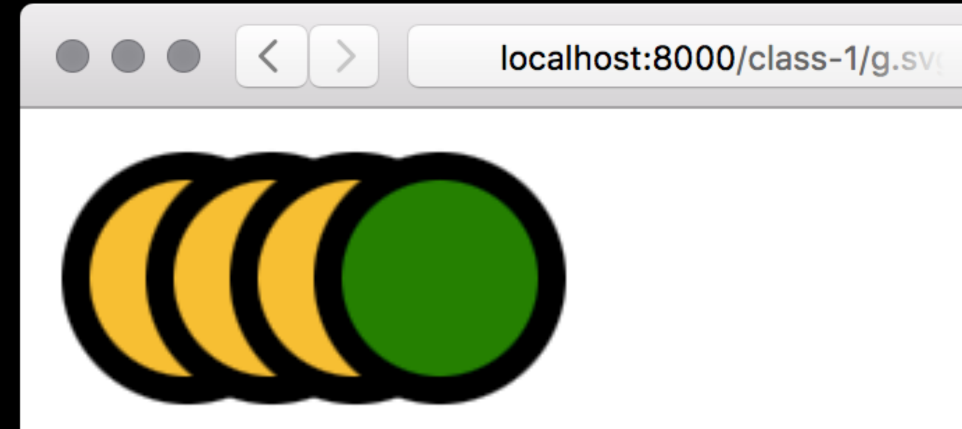
```
<g
  fill="#feca2f"
  stroke="black"
 stroke-width="10"
 <circle cx="60" cy="60" r="40" />
  <circle cx="90" cy="60" r="40" />
 <circle cx="120" cy="60" r="40" />
  <circle cx="150" cy="60" r="40" />
</g>
```



```
<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" />
```



```
<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"</pre>
```



>>

```
    text {text-anchor: middle}
    rect {fill: #feca2f; opacity: 0.75}

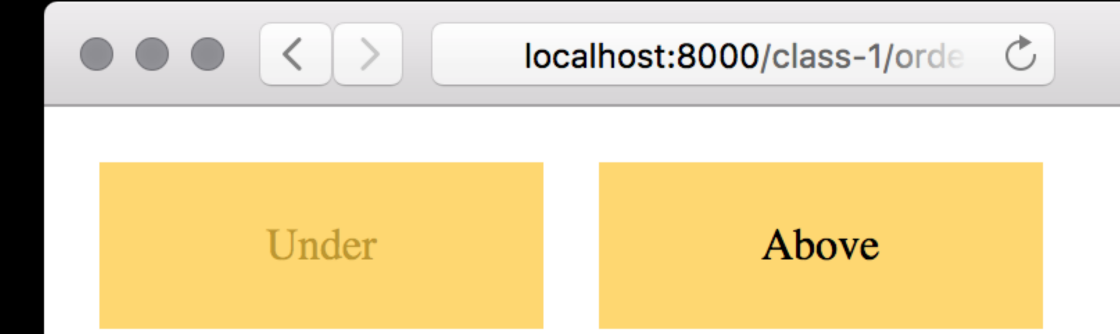
</style>

<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>
```



- 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
- 2. Get a random Emoji: edu.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
- 6. Even more? Add a dark mode and animation

# Uncaught SyntaxError Unexpected end of input