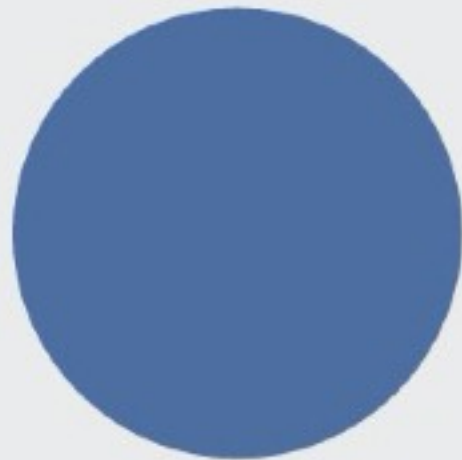




HTML



2minSVG refresher

```
<svg class="svg" xmlns="http://www.w3.org/2000/svg" viewBox="0 0 600 200">
  <g id="group">
    <polygon class="polygon" points="65,55 122,55 150,105 122,155 65,155 35,105"/>
    <rect class="rect" x="180" y="55" width="100" height="100"/>
    <circle class="circle" cx="371.5" cy="105.6" r="51.9"/>
    <path class="path" d="M459.7 150.3V106s-.3-26.7 26.7-26.7c24 0 24.2 26.7 24.2 26.7s-.7 25.3 25.9 ... 3V59.9"/>
  </g>
  xlink:href="#group" class="reused-group"
</svg>
```

1

2

3

4

5

6

7

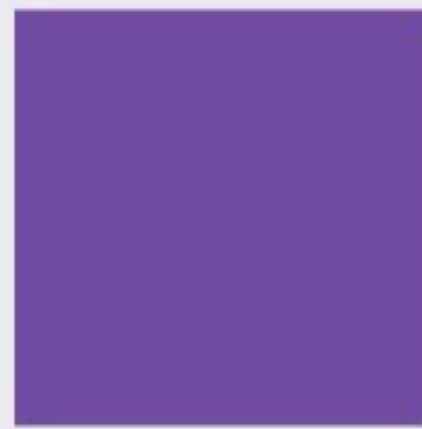
8

9



CSS (SCSS)

```
1 ▼ .reused-group {  
2     transform: rotate(-5deg) scale(0.5);  
3 }
```



2 min SVG refresher

HTML

```
1 <svg class="svg" xmlns="http://www.w3.org/2000/svg">
2   <g id="group">
3     <polygon class="polygon" points="65,55 125,55 125,105.6" />
4     <rect class="rect" x="180" y="55" width="100" height="50" />
5     <circle class="circle" cx="371.5" cy="105.6" r="51.9" />
6     <path class="path" d="M459.7 150.3V106s-.3-26.7 26.7-26.7c24 0 24.2 26.7 24.2 26.7s-.7 25.3 25.9 ... 3V59.9"/>
7   </g>
8   <use xlink:href="#group" class="reused-group" x="790" y="0" />
9 </svg>
```

CSS (SCSS)

```
1 .reused-group {
2   transform: rotate(-5deg) scale(0.5);
3 }
```





The cool
part: **D3**