Week 7\Lab 7_2\Lab 7_2_Pie.js

```
1
    function init() {
 2
        // Set SVG width and height
 3
        var w = 300;
        var h = 300;
 4
 5
 6
        // Data for the pie chart
 7
        var dataset = [5, 6, 10, 20, 25, 45];
 8
 9
        // Set the outer and inner radius for the pie chart
        var outerRadius = w/2;
10
11
        var innerRadius = 0;
12
13
        // Create an arc generator with the specified radii
14
        var arc = d3.arc()
                       .outerRadius(outerRadius)
15
                       .innerRadius(innerRadius);
16
17
        // Create a pie layout generator
18
19
        var pie = d3.pie();
20
21
        // Create the SVG container
        var svg = d3.select("#chart")
22
23
                      .append("svg")
                       .attr("width", w)
24
25
                       .attr("height", h);
26
        // Create a group for each arc and position them in the center
27
28
        var arcs = svg.selectAll("g.arc")
                         .data(pie(dataset))
29
                         .enter()
30
31
                         .append("g")
                         .attr("class", "arc")
32
                         .attr("transform", "translate(" + outerRadius + "," + outerRadius + ")");
33
34
35
        // Create a color scale for the pie slices
36
        var color = d3.scaleOrdinal(d3.schemeCategory10);
37
        // Draw each pie slice with a different color
38
39
        arcs.append("path")
            .attr("fill", function(d, i) {
40
              return color(i)
41
42
            })
43
            .attr("d", function(d, i) {
              return arc(d, i)
44
45
            });
46
        // Add text labels to each slice, positioned at the centroid
47
        arcs.append("text")
48
```

```
49
            .text(function(d){
50
              return d.value
51
            })
            .attr("transform", function(d){
52
              return "translate(" + arc.centroid(d) +")";
53
54
            })
55
            .attr("font-size", "20px")
56
      }
57
58
      window.onload = init;
59
```