```
$(document).ready(function(){
 1
      google.charts.load('current', {'packages':['corechart']});
 2
 3
 4
      $.ajax({
 5
        type: "GET",
        url: '/location-data',
 6
 7
        success: function(result){
 8
          function drawChart() {
9
            var data = google.visualization.arrayToDataTable([
10
               ['Location', 'Number of Entries'],
11
              ['Bathroom', result.Bathroom],
12
              ['Nurse', result.Nurse],
13
              ['Main Office', result.Main_Office],
14
              ['Other', result.Other],
15
16
            ]);
17
            // Optional; add a title and set the width and height of the
18
            chart
            var options = {'title':'Location and Number of Student
19
            Entries', 'width':325, 'height':225,'is3D':true};
20
            // Display the chart inside the <div> element with
21
            id="piechart"
•
            var chart = new
22
            google.visualization.PieChart(document.getElementById('piechar
•
            t'));
•
23
            chart.draw(data, options);
24
          }
25
          // console.log(result);
26
            google.charts.setOnLoadCallback(drawChart)
27
28
29
30
          }
      });
31
32
33
34
35
36
37
    });
38
```