```
1 <!DOCTYPE html>
 2 <html>
 3
     <head>
 4
       <title>Line Chart</title>
 5
       <script type="text/javascript" src="https://www.gstatic.com/charts/loader.js"></script>
       <script type="text/javascript">
 6
 7
         google.charts.load('current', {'packages':['corechart']});
         google.charts.setOnLoadCallback(drawChart);
 8
 9
         function drawChart() {
10
11
           time_delta0 = ['|', 0, 0];
12
           time_delta1 = ['|', 0, 0];
13
           time_delta2 = ['|', 0, 0];
14
           time_delta3 = ['|', 0, 1100];
15
           time_delta4 = ['|', 0, 90];
16
17
18
           var data = google.visualization.arrayToDataTable([
             ['Time', 'BPM', 'SP02'],
19
20
             time_delta0,
21
             time_delta1,
22
             time_delta2,
23
             time_delta3,
24
             time_delta4
25
           1);
26
27
           var options = {
             title: 'BPM & SP02',
28
29
             curveType: 'function',
             legend: { position: 'bottom' }
30
31
           };
32
33
           var chart = new google.visualization.LineChart(document.getElementById('curve_chart'));
34
35
           chart.draw(data, options);
36
37
       </script>
38
     </head>
     <body>
39
40
41
       <div id="curve_chart"style="position:relative; width: 470px; height: 250px"></div>
42
43
       <script type="text/javascript">
44
45
           function recv(){
46
           //\text{recv} = ||,70,90,|,90,80,|,50,90,|,70,90,|,80,90||;
47
           var recv = window.AppInventor.getWebViewString();
           recv_arr = recv.split(',');
48
49
50
           google.charts.load('current', {'packages':['corechart']});
51
52
           google.charts.setOnLoadCallback(drawChart);
53
           }
54
55
           //표시부
56
           function drawChart() {
57
58
59
           var data = google.visualization.arrayToDataTable([
             ['Time', 'BPM', 'SP02'],
60
61
             [recv_arr[0], Number(recv_arr[1]), Number(recv_arr[2])],
```

localhost:1838 1/2

84 85

</body>

86 </html>

localhost:1838 2/2