

```

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>
6     <script type="text/javascript">
7       google.charts.load('current', {'packages':['corechart']});
8       google.charts.setOnLoadCallback(drawChart);
9
10      function drawChart() {
11
12        time_delta0 = ['', 0, 0];
13        time_delta1 = ['', 0, 0];
14        time_delta2 = ['', 0, 0];
15        time_delta3 = ['', 0, 1100];
16        time_delta4 = ['', 0, 90];
17
18        var data = google.visualization.arrayToDataTable([
19          ['Time', 'BPM', 'SP02'],
20          time_delta0,
21          time_delta1,
22          time_delta2,
23          time_delta3,
24          time_delta4
25        ]);
26
27        var options = {
28          title: 'BPM & SP02',
29          curveType: 'function',
30          legend: { position: 'bottom' }
31        };
32
33        var chart = new google.visualization.LineChart(document.getElementById('curve_chart'));
34
35        chart.draw(data, options);
36      }
37    </script>
38  </head>
39  <body>
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        //recv = '|,70,90,|,90,80,|,50,90,|,70,90,|,80,90';
47        var recv = window.AppInventor.getWebViewString();
48        recv_arr = recv.split(',');
49
50
51        google.charts.load('current', {'packages':['corechart']});
52        google.charts.setOnLoadCallback(drawChart);
53      }
54
55      //표시부
56      function drawChart() {
57
58
59        var data = google.visualization.arrayToDataTable([
60          ['Time', 'BPM', 'SP02'],
61          [recv_arr[0], Number(recv_arr[1]), Number(recv_arr[2])],

```

```
62     [recv_arr[3],Number(recv_arr[4]),Number(recv_arr[5])],
63     [recv_arr[6],Number(recv_arr[7]),Number(recv_arr[8])],
64     [recv_arr[9],Number(recv_arr[10]),Number(recv_arr[11])],
65     [recv_arr[12],Number(recv_arr[13]),Number(recv_arr[14])],
66     [recv_arr[15],Number(recv_arr[16]),Number(recv_arr[17])],
67     [recv_arr[18],Number(recv_arr[19]),Number(recv_arr[20])],
68     [recv_arr[21],Number(recv_arr[22]),Number(recv_arr[23])],
69     [recv_arr[24],Number(recv_arr[25]),Number(recv_arr[26])],
70     [recv_arr[27],Number(recv_arr[28]),Number(recv_arr[29])]
71 ];
72
73 var options = {
74     title: 'BPM & SP02',
75     curveType: 'function',
76     legend: { position: 'bottom' }
77 };
78
79 var chart = new google.visualization.LineChart(document.getElementById('curve_chart'));
80
81 chart.draw(data, options);
82 }
83 </script>
84
85 </body>
86 </html>
```