

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4 <title>Doughnut Chart</title>
5 <script src="https://cdnjs.cloudflare.com/ajax/libs/Chart.js/2.1.4/Chart.bundle.min.js"></script>
6 <script type="text/javascript" charset="utf-8"
  src="https://cdnjs.cloudflare.com/ajax/libs/Chart.js/2.7.1/Chart.min.js"></script>
7 </head>
8 <body>
9
10
11 <div style="position:relative; width:100%; height:130px; background: rgba(255,255,255,0)";
  background-color:transparent;>
12   <canvas id="myChart"></canvas>
13   <div id="cap" style="position:absolute;top:38%;left:0px;text-align:center;width:100%;font-
  size:25px;font-family:Arial, sans-serif;">
14     -
15   </div>
16 </div>
17
18
19 <script>
20 var input_value = 0;
21 var max_value = 150;
22 var num = input_value/max_value;
23 var color = 'yellowgreen';
24 var data = { labels: [input_value ], datasets: [ { data: [num, 1-num], backgroundColor: [color],
  hoverBackgroundColor: [ color ] } ] };
25 var ctx = document.getElementById('myChart').getContext('2d');
26 var chart = new Chart(ctx, {
27 type: 'doughnut',
28 data: data,
29 options: {
30   responsive: true,
31   legend: { display: false },
32   elements: { center: { text: Math.round(num*100), fontStyle: 'Helvetica', sidePadding: 15 } },
33   maintainAspectRatio : false,
34   cutoutPercentage:70 }
35 });
36 function recv(){
37 var recv = window.AppInventor.getWebViewString();
38 newval = recv/max_value;
39 chart.data.datasets[0].data[0] = newval;
40 chart.data.datasets[0].data[1] = 1-newval;
41 chart.data.labels[0] = recv;
42 document.getElementById("cap").innerHTML = recv;
43 chart.update();
44 }
45
46 </script>
47 </body>
48 </html>
```