

Chart JS Sample01

- description : Sass Introduction
- author :
- email : shlim@repia.com
- lastupdate : 2022-12-16 Fri

Sample 01-1

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <script
src="https://cdnjs.cloudflare.com/ajax/libs/Chart.js/2.4.0/Chart.min.js"></s
cript>
  <title>Chart JS Test #01</title>
</head>
<body>
  <div style="width:900px; height:900px">
    <!--      가      -->
      <canvas id="myChart"></canvas>
  </div>

  <script type="text/javascript">
    let context = document.getElementById('myChart').getContext('2d');
    let myChart = new Chart(context, {
      type : 'bar'      //
      , data :          //
      {
        labels :      // X
        [
          '1', '2', '3', '4', '5', '6', '7'
        ]
        , datasets :  //
        [
          {
            label : '      ' //
            , fill : false    // line      ,
            , data :
            [
```

```
                21, 19, 25, 20, 23, 26, 25 // X label
            ]
        , backgroundColor : //
        [
            'rgba(255, 99, 132, 0.2)',
            'rgba(54, 162, 235, 0.2)',
            'rgba(255, 206, 86, 0.2)',
            'rgba(75, 192, 192, 0.2)',
            'rgba(153, 102, 255, 0.2)',
            'rgba(255, 159, 64, 0.2)'
        ]
        , borderColor : //
        [
            'rgba(255, 99, 132, 1)',
            'rgba(54, 162, 235, 1)',
            'rgba(255, 206, 86, 1)',
            'rgba(75, 192, 192, 1)',
            'rgba(153, 102, 255, 1)',
            'rgba(255, 159, 64, 1)'
        ]
        , borderWidth : 1 //
    }
}
},
options :
{
    scales :
    {
        yAxes :
        [
            {
                ticks :
                {
                    beginAtZero : true
                }
            }
        ]
    }
}
})
```

</script>

<!-- : https://mieumje.tistory.com/56 [Chart.js]Chart.js -

->

</body>

</html>



```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <script
src="https://cdnjs.cloudflare.com/ajax/libs/Chart.js/2.4.0/Chart.min.js"></s
cript>
  <title>Chart JS Test #01</title>
</head>
<body>
  <div style="width:900px; height:900px">
    <!--      가      -->
    <canvas id="myChart"></canvas>
  </div>

  <script type="text/javascript">
    let context = document.getElementById('myChart').getContext('2d');
    let myChart = new Chart(context, {
      type : 'bar'      //
      , data :          //
      {
        labels :      // X
        [
          '1', '2', '3', '4', '5', '6', '7'
        ]
        , datasets :  //
        [
          {
            label : '      ' //
            , fill : false // line
            , data :
            [
              21, 19, 25, 20, 23, 26, 25 // X label
            ]
            , backgroundColor : //
            [
              'rgba(255, 99, 132, 0.2)',
              'rgba(54, 162, 235, 0.2)',
              'rgba(255, 206, 86, 0.2)',
              'rgba(75, 192, 192, 0.2)',
              'rgba(153, 102, 255, 0.2)',
              'rgba(255, 159, 64, 0.2)'
            ]
            , borderColor : //
            [
              'rgba(255, 99, 132, 1)',
              'rgba(54, 162, 235, 1)',
```

```
        'rgba(255, 206, 86, 1)',
        'rgba(75, 192, 192, 1)',
        'rgba(153, 102, 255, 1)',
        'rgba(255, 159, 64, 1)'
    ],
    borderWidth : 1 //
}
,
{
    label : ' '
    , fill : false
    , data :
    [
        8, 34, 12, 24, 30, 5
    ]
    , backgroundColor : 'rgb(157, 109, 12)'
    , borderColor : 'rgb(157, 109,12)'
}
]
},
options :
{
    scales :
    {
        yAxes :
        [
            {
                ticks :
                {
                    beginAtZero : true
                }
            }
        ]
    }
}
})
```

</script>

<!-- : https://mieumje.tistory.com/56 [Chart.js]Chart.js -

->

</body>

</html>



., [ChartJS](#), [Chart](#)

From:

<http://rwiki.repia.com/> -

. - 2023.12

Permanent link:

http://rwiki.repia.com/doku.php?id=wiki:chartjs:chart_js_sample01&rev=1671155287



Last update: **2022/12/16 10:48**