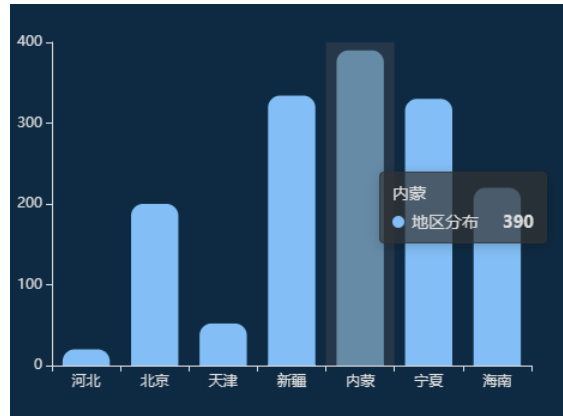


学号	姓名	提交时间	总分	成绩
20225102010348	姜楠	2023-12-06 15:53:22	100	90

1. 【简答题】根据课堂讲的内容，实现下图案例：

得分：90/100



学生答案：<!DOCTYPE html>

```
<html>
<head>
<meta charset="UTF-8">
<title></title>
<script src="js/echarts.js" type="text/javascript" charset="utf-8"></script>
<style type="text/css">
#main{
width: 500px;
height: 400px;
}
body{
background-image: url(img/bg1.png);
}
</style>
</head>
<body>
定义容器，图表生成在该容器中
<div id="main">

</div>

<script type="text/javascript">

var myChart = echarts.init(document.getElementById('main'));

var option = {

title: {

text: '气象',

},
tooltip: {

backgroundColor: 'rgba(50,50,50,0.7)',//背景颜色

borderWidth:0,//边框
textStyle:{color: '#fff'}

},
legend: {
data: ['销量']
},
xAxis: [{
axisLine: {
```

```

        show: true,
        textStyle: {
            color: '#ddd'
        }
    },
    data: ['河北', '天津', '北京', '新疆', '内蒙', '宁夏', '海南'],
}],
yAxis: [{
    axisLine: {
        show: true,
        textStyle: {
            color: '#ddd'
        }
    }, splitLine: {
        show: false
    }
}],
series: [
    {
        name: '销量',
        type: 'bar',
        data: [10, 52, 200, 334, 390, 330, 220],

        itemStyle: {
            borderRadius: [8, 8, 0, 0]
        },

        barWidth: '30%'
    },
],
toolbox: {
    feature: {
        saveAsImage: {
            show: true
        },
        dataZoom: {
            show: true
        }
    }
},
color: ['#46cdcf']
];

myChart.setOption(option);
</script>
</body>
</html>

```

参考答案：略