```
<!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">
   <title>数量增加</title>
</head>
<body>
   <div style="text-align: center;">
       <input type="text" id="num" style="width: 1cm;" value="1">
       <button id="inc" onclick="jia()">+</button>
   </div>
   <script>
       function jia() {
           var num = parseInt(document.getElementById("num").value);
               num += 1;
               document.getElementById("num").value = num;
       }
   </script>
</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">
   <title>点击表格上面的按钮,显示数据</title>
</head>
<body>
   <div id="div1" style="text-align: center;">
       <button onclick="showDate()">显示数据</button>
```

```
姓名
             年龄
             地址
          </div>
</body>
<script>
   var arr = [
      {
          name: '小张',
          age: 23,
          address: '大连'
      },
      {
          name: '小李',
          age: 23,
          address: '广西'
      },
      {
          name: '小刘',
          age: 20,
          address: '山东'
      },
   ];
   function showDate() {
      for (let i = 0; i < arr.length; i++) {</pre>
          // 往表格追加行
          var tr = document.createElement("tr");
          var td1 = document.createElement("td");
          td1.innerHTML = arr[i].name;
          var td2 = document.createElement("td");
          td2.innerHTML = arr[i].age;
          var td3 = document.createElement("td");
          td3.innerHTML = arr[i].address;
          // 将 td 放到 tr 中
          tr.appendChild(td1);
          tr.appendChild(td2);
          tr.appendChild(td3);
          // 将 tr 放到 table 中
          var ta = document.getElementById("ta");
          ta.appendChild(tr)
```