10/8/22, 10:14 PM Week 10 2.html

```
1 <!DOCTYPE html>
 3 <html lang="en">
4
5 <head>
      <meta charset="utf-8">
6
7
      <meta http-equiv="X-UA-Compatible" content="IE=edge">
      <meta name="description" content="">
8
      <meta name="viewport" content="width=device-width, initial-scale=1">
9
      <title> Snow Cone Orders</title>
10
      <link rel="stylesheet" href="bootstrap.min.css">
11
12
13 </head>
14
15 <body>
16
17
      <h1>Snow Cone Orders</h1>
18
19
      <form>
20
         <label for="num">Order Number</label>
21
         <input type="text" id="num" class="form-control">
22
         <label for="flavor1">Flavor1</label>
23
         <input type="text" id="flavor1" class="form-control">
24
25
26
         <label for="flavor2">Flavor 2</label>
27
         <input type="text" id="flavor2" class="form-control">
28
29
         <label for="size">Size</label>
         <input type="text" id="size" class="form-control">
30
31
         <button id="order-button">Submit Order</button>
32
33
34
      </form>
35
      36
37
         Order #
38
39
             Flavor 1
40
             Flavor 2
41
             Size
42
         43
         44
             1
             Blue Raspberry
45
             Tigers Blood
46
47
             Large
48
         49
50
      <script src="Week 10 2.js" async defer></script>
51
52 </body>
53
54 </html>
```

localhost:4649/?mode=htmlmixed 1/1

10/8/22, 10:32 PM Week 10 2.js

```
2 //first we create our order into a function then make all the
   flavors, sizes, and numbers into variables
 3
 4 function newOrder(){
 5
       let num = document.ByElementById('num').value;
 6
       let flav1 = document.ByElementById("flavor1").value;
 7
       let flav2 = document.ByElementById("flavor2").value;
       let size = document.ByElementById('size').value;
 8
 9 }
10
11 // we make the orders into a variable to store it then do the same thing as
   the beginning
12
13 let orders = document.getElementById("orders");
15 //we make our newrow into a variable
16 //then we name the doc, name the action, and name the object from the html page
17
18
19 let newRow = orders.insertRow(-1);
21 // Make into a var then use the name newRow,
22 //name the action (insertcell), name what you'll do to the row,
23 //then insert name of doc and the action (createTextNode) then name flavor
24
25 let newOrderNum =
   newRow.insertCell(0).appendChild(document.createTextNode(flav1));
26 let newflav1 =
   newRow.insertCell(1).appendChild(document.createTextNode(flav1));
27 let newflav2 =
   newRow.insertCell(2).appendChild(document.createTextNode(flav2));
28 let newSize =
   newRow.insertCell(3).appendChild(document.createTextNode(newSize));
29
30
31 //make the button into a function and as I did in my homework assignment
   name, action, name of the button.
32 //we want to make the button make a list when clicked so we
33 //name the action,add the (eventlistener)which listens for clicks
34 // and then have it do the work for you
36 let orderButton = document.getElementById("order-button")
37 orderButton.addEventListener("click",(event) => {
38
       event.preventDefault();
39
       newOrder();
40 });
```

localhost:4649/?mode=javascript 1/1

Jasmine Godoy

Video

 $\label{link:https://www.awesomescreenshot.com/video/11600951?key=37a5d00df6bb183b1926e7c0be9386e7$