2/18/2019 index.htm?

```
1 <!DOCTYPE html>
  <html>
2
  <head>
3
      <!--
4
         JavaScript 6th Edition
5
         Chapter 3
6
        Hands-on Project 3-4
7
8
         Author: Dylan
9
         Date:
                02/18/19
10
11
        Filename: index.htm
12
13
      <meta charset="utf-8" />
14
      <meta name="viewport" content="width=device-width,initial-scale=1.0">
15
     <title>Hands-on Project 3-4</title>
16
     <link rel="stylesheet" href="styles.css" />
17
      <script src="modernizr.custom.05819.js"></script>
18
   </head>
19
20
  <body>
21
      <header>
22
         <h1>
23
            Hands-on Project 3-4
24
         </h1>
25
26
      </header>
27
      <article>
28
         <div id="results">
29
             <u1>
30
                id="item1">
31
                id="item2">
32
                id="item3">
33
                id="item4">
34
                id="item5">
35
             36
             37
         </div>
38
         <form>
39
             <fieldset>
40
               <label for="toolBox" id="placeLabel">
41
                 Type the name of a tool, then click Submit:
42
               </label>
43
               <input type="text" id="toolBox" />
44
             </fieldset>
45
             <fieldset>
46
               <button type="button" id="button">Submit</button>
47
             </fieldset>
48
         </form>
49
      </article>
50
      <script>
51
        var i = 1;
52
         var listItem = '';
53
54
         function processInput() {
55
            // assign our variables we will be using
56
            var button = document.getElementById('button');
57
            var toolbox = document.getElementById('toolBox');
58
  // check if i is less then or = to 5, if so run code below
59
            if(i <= 5) {
60
               //set the listItem to match the ID
61
               listItem = "item" + i;
62
               //grab every element on each pass that has the id of the listItem value
63
               document.getElementById(listItem).innerHTML = toolBox.value;
64
               // set the toolbox input to be empty when were done
65
```

```
66
                 toolBox.value = '';
67
                 if(i == 5) {
68
                    // print a message when every LI has been filled
69
                    document.getElementById('resultsExpl').innerHTML = "Thanks for your suggestions";
70
71
                 i++;
72
             }
73
          }
74
          if(button.addEventListener) {
75
             button.addEventListener('click',processInput, false);
76
          } else if (button.attachEvent) {
   button.attachEvent('onclick', processInput);
77
78
          }
79
80
      </script>
81
   </body>
82
   </html>
83
```