**Intro to APIs**

Group 6 Assignment

1. Copy and paste the HTML code below into an HTML file and save it as "Group6.html"
   * You will **NOT** need to make any changes to this HTML file
2. Create a JavaScript file and save it as "Group6.js"
3. Add code to your JavaScript file so that an <li> element is created and appended to the

<ul id=**"itemList"**> element as a child node when the "Add" button is clicked

* + Put simply, clicking the button should add a new item to the list with the id "itemList"
  + The button is tied to the "addToList()" JavaScript function, so you will need to write this function
  + The number in each new <li> element should decrease whenever one is appended: "99, 98, 97,..."
  + A screenshot of what your webpage should look like is provided below

1. **Put both the HTML and JavaScript files into a ZIP folder and save it as "<YourName>.zip"**
2. **E-mail the "<YourName>.zip" folder to** [**ricardo.c.ramos01@utrgv.edu**](mailto:jeffrey.go01@utrgv.edu)

<!DOCTYPE html>

<html>

<head>

<title>**HTML5 DOM**</title>

</head>

<body>

<h3>**Insert into List**</h3>

<p>**Click to add item to list**</p>

<p>**Don't forget to count down**</p>

<input type=**"button"** id=**"listBtn"** value=**"Add"** onclick=**"addToList()"**/>

<ul id=**"itemList"**>

<li>**99 more to go...**</li>

</ul>

<script src=**"Group6.js"**></script>

</body>

</html>

**Screenshot**

