**Assignment: Build a Webpage Exercise, Part 3**

In this assignment, you will be expanding on what you learned in Part 2 by creating ordered and unordered lists, applying borders to lists, and adding “return to Landing Page” navigation.

**Resource Link:**

1. CSS Lists: <https://www.w3schools.com/css/css_list.asp>

**Assignment Details:**

**1. Assignment Instructions**

* + ~~Create a new folder under your local csd-340 folder (repository)  and name it module-3~~
  + ~~Create a new HTML document and name it LastName\_Mod3\_3.html, add your name and assignment number (documentation), and add it to your module-3 directory~~
    - ~~All HTML code will go in this file~~
  + ~~Create a new CSS document and name it LastName\_Mod3\_3.css and add it to your module-3 directory~~
    - ~~All CSS styling will go in this file~~
  + ~~Add a link in the index.html file to the 3.3 html file~~
    - ~~Hint: refer back to assignment 3.2 if you are confused about what this item is referencing~~
  + Contents of LastName\_Mod3\_3.html
    - ~~Create an empty HTML document (follow the code we used in Module 2)~~
    - ~~Give the HTML document a title of “CSD 340 Web Development with HTML and CSS”~~
      * ~~This will be placed in the head/title element~~
    - ~~Add a link to the LastName\_Mod3\_3.css file in the HTML documents head element~~
    - ~~Add a main div to the body of the HTML document with an id of “container”~~
    - Container div
      * ~~Add an h1 tag and give it a text value of “Assignment 3.3: Build a Web Page Exercise - Part 3”~~
        + ~~Center the text on the page~~
      * ~~On a new line create two side-by-side divs~~
        + ~~Give each div a width of 45%~~
      * ~~Left div~~
        + ~~Add an h3 tag to the left div with a text value of “Top 10 Favorite Books~~
        + ~~On a new line, make a top ten list of your favorite books using an ordered list~~
      * Right divLoo
        + ~~Add an h3 tag to the right div with a text value of “5 Things I’ve Learned Since the Course Started”~~
        + ~~On a new line, list five things you’ve learned since the course started using an unordered list~~
      * ~~Underneath the side-by-side divs add a new div with a width of 100%~~
      * ~~Give this div a margin-top of 60%~~
      * ~~Last div~~
        + ~~Add a link back to your landing/portal page~~
        + ~~When a user selects this link, they should be navigated back to the index page. This link should be floated to the right.~~

~~same directory = "sam.html"~~

~~subdirectory = "mod4/sam.html"~~

~~parent directory = "../sam.html"~~

* Contents of LastName\_Mod3\_3.css
  + ~~The h1 title must be centered on the page~~
  + ~~The side-by-side divs must have a width of 45%~~
  + ~~Set the width of the last div to 100%~~
  + ~~Give the last div a margin-top of 60%~~
  + ~~Set the weight of the h3 tags to 500~~
  + ~~Set the weight of the lists to 300~~
  + ~~Apply a 1px solid red border with a 15px border-radius to the ordered list and its' title.~~
  + ~~Give the ordered list a padding of 10px (the numbers will need to be inside the border; research list-style and list-style-position)~~
  + ~~Apply 1 px dashed red border with a 15px border-radius to the unordered list and its' title.~~
  + ~~Give the unordered list a padding of 10px and change the bullet points to upper-roman (research list-style and list-style-position)~~
  + ~~Add :hover to the links and show the underlines when a cursor hovers over the links~~
  + ~~Give the bottom div a css value of float right and a margin-bottom of 20px~~
* **2. Browser Output Example**
* A screenshot of a computer

  Description automatically generated  
   [Click for more options](https://cyberactive.bellevue.edu/webapps/blackboard/content/listContent.jsp?course_id=_534131_1&content_id=_16476434_1&mode=reset#contextMenu)

**3. GitHub**

* Stage, commit, and push your work to GitHub.
  + Click on the following link for instructions: [GitHub Stage, Commit, and Push.pdf](https://cyberactive.bellevue.edu/bbcswebdav/xid-101703982_4)

**4. Deliverables**

* URL to your repositories GitHub Landing pages website
* module-3 packaged as a .zip file