* Add a new file to your csd-340 repository and name it index.html
  + Hint: this file will be at the root of your csd-340 directory (do not add this to a module folder)
* Add a new file to your csd-340 repository and name it site.css
* index.html
  + Create an empty HTML document (follow the code you used in Module 2)
  + Give the HTML document a title of “<your first name> <your last name>’s CSD 340 Landing Page”
    - Example: “Johann Bach’s CSD 340 Landing Page”
  + Add a link to site.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
    - Add an h1 tag and give it a text value of “<your first name> <your last name>’s Landing Page”
      * Example: “Johann Bach’s Landing Page”
    - Add an h2 tag and give it a text value of “CSD 340 Web Development with HTML and CSS”
    - Add an HTML horizontal line
    - Add an h3 tag and give it a text value of “Module Assignments”
    - Underneath the h3 tag add an unordered list with list items for assignments 2.2, 3.2, and 4.3
      * Each list item will need an anchor tag that links to the HTML file you completed for the assignment
        + Example: <a href=”module-2/bawp\_EX1.html”>Assignment 2.2></a>
    - Add an h3 tag and give it a text value of “Projects”
    - Underneath the projects h3 tag and an unordered list with list items for “bioSite Project Home Page” and “Final Exam”
      * Each list item will need an anchor tag
        + <a href=”#”>bioSite Project Home Page</a>
    - Add an h4 tag and give it a text value of “Important Links”
    - Underneath the important links h4 tag add an unordered list with list items for
      * W3C HTML Validator: <https://validator.w3.org/>
      * W3C CSS Validator: <http://jigsaw.w3.org/css-validator/>
      * HTML Tutorial: <https://www.w3schools.com/html/>
      * CSD 340’s GitHub Repository: <https://github.com/buwebdev/csd-340>
      * BRUIN Connect: <https://bruinconnect.bellevue.edu/>
  + site.css
    - Set the bodies font-family to Oswald, Verdana, Arial, sans-serif
      * You will need to create a Google font kit for weights 300, 400, 500, and 700.  Also, do not forget to add a link for the Google fonts in the index.html page.
      * Hint: refer to Module 3, if you do not remember how to create/setup Google font kits
    - #container
      * Set the top margin to 50px
      * Set the left margin to 100px
      * Set the right margin to 100px
    - Set the h1, h2, h3, and h4 tags to a background color of 3c275a, a font color of #fff, a border of 1px solid and #D6A800, and padding of 10px
    - Set the anchor tag to a color of 453674 and a text decoration of none
    - Set the anchor hover to a background color of D6A800 and a font color of 4F3674
    - Set the anchor visited to a font color of 3c275a
* Validate the HTML by using the W3C HTML validator and correct any errors. Once you are happy with the results, take a screenshot of the validators results
  + There must be 0 errors
* Validate the CSS by using the W3C CSS validator and correct any errors. Once you are happy with the results, take a screenshot of the validators results
  + There must be 0 errors
* Combine all images in a single Word document and include your name, date, and assignment number
* Configure the repository for GitHub pages
  + Refer to the “Reading and Videos” selection for a document on how to do this