* Worked on setting up some more code for selenium
  + Adjusted Javascript code to display text from links as well as the color
  + Started looking for other methods to pull out the properties of each element and dump them into a JSON file.
    - Each element returned by getComputedStyle is known as a CSSStyleDeclaration and each declaration has multiple methods that can be used to retrieve the properties HTML element
      * Still unable to retrieve the color of a visited link
        + Will have to use the parsed CSS elements in order to do this.
        + TODO: Figure out which link belongs to which visited color (since different links are linked to different CSS attributes)
        + Went through the parsed CSS elements using the save css function in the web scraping program and can verify that the color of the visited link does appear.

Does not return the wrong color unlike other functions (ex: getComputedStyle)

* + Helped Jose set up web scraping program on his Mac
    - Found out that there seems to be nothing wrong with running the program on a dedicated Linux machine, so running the program on a linux server should be no problem (most likely)
* Sent email to Professor Stefan
  + Updated him on findings and if he could shed some insight on what else could be done.
  + No response yet
* Did some additional researching
  + Couldn’t find anything significant.