* Wrote code for Selenium extension
  + Will be part of the web scraping program provided by Michael
    - Can be used through an extra flag from the command line
  + Uses the getComputedStyle function in order to get the color of the a tag
    - Will post code on GitHub at later date
  + Issues with code:
    - Still does not give desired information on the color of the visited link
    - Unable to describe which link belongs to which
      * When using get computed style, multiple colors are returned
        + Several colors are the same, but there are still different colors
        + There was also an odd issue of a pdf being generated.

Only occurred once so not sure if this will happen again

* + TODO: Adjust code to distinguish between different tags/link if possible.
  + TODO: figure out how to parse out JSON file when code is complete
    - The returned JSON files currently returns a list of colors so this needs to be parsed out in order to gather the data
* Next meeting with Vignesh will be focused on figuring out how to search for the color of visited links.
* At this point, it might be best to continue with the previous parsing that was done before
  + The link color can be received using getComputedStyle, but the color for the visited link will have to be parsed using the save-css feature from the scraping we did.
    - TODO: Double check to see if the color of the visited link returned by the save-css feature is accurate or not.
      * It looks like the color indicating a visited link is present, but is still difficult to accurately pinpoint.