* Needed to intsall splinter but working with BCS and rest of class needed to use pip install splinter==0.18.0 selenium
* Installation was installed successfully
* Installation for webdriver manager was installed
* working in same directory
* mongo database being established
* template directory is established – contains index.html
* still learning how this works.
* The app.py code calls the scraping function
* Scraping function works fine by itself
* Worked with the TA last night and isolated the issue to a line of code
* Scraping.py has dependency –
* from splinter import Browser
* defined function has this line of code “browser = Browser('chrome', \*\*executable\_path, headless=True)”
* using an app.py code to call the scraping function
* In my practice Jupyter notebook, there is the same line of code except headless is set to true
* The code runs in my notebook and opens up the Chrome browser
* The path <http://127.0.0.1:5000/scrape> reverts to <http://127.0.0.1:5000/>
* There is no scrape page