- 1. I have written the individual python code for Retail Prices for the month of August and September and the Excel to CSV python scripts for each month individually.
- 2. In my Laptop the Excel files downloaded from the website came in the downloads page and I created the folder containing the CSV file converted from the Excel files on desktop.
- 3. It took around 12-14 minutes for the individual Excel files to download from the website in my laptop. When I was decreasing the sleep(or wait) time, the code executed even though some parts were not loaded which resulted in an error.
- 4. The Excel to CSV file conversion took place within a minute for each month.
- 5. The Python codes just needs to be run, with excel file downloads in download page of laptop and a folder needs to be created on desktop.
- 6. I have attached a photo of the folder in which the CSV and Excel files have been saved by me in my laptop. "retail_prices_aug_2023" and "retail_prices_sept_2023" contains the CSV files and "retail_prices_aug_excel_2023" and "retail_prices_sept_excel_2023" contains the Excel files.
- 7. The folder "Python codes" contains all the python files.