Apple Mackbook Web Scraping from Flipkart pages.

Steps taken for scarping Apple Macbook form Flipkart.

Github repository link: https://github.com/PullarwarOm/Filpkart-AppleMacbook- Web-Scraping

Steps:

- 1. Imported necessary libraries.
- 2. Created variable url and stored string of url in in.
- 3. Created variable Browser and opened firefox webdriver in it.
- 4. Created BeautifulSoup object and stored it in the variable soup.
- 5. Then fetched product name and stored in variable product name.
- 6. Fetched price of products and stored it in variable price.
- 7. Fetched Rating out of 5 and stored it in variable no of rating.
- 8. Fetched total number of reviews and stored it in variable no of reviews.
- 9. Fetched description of product and stored in variable the Des.
- 10. Made Pandas Data set df.
- 11. Removed unwanted symbols from the price and converted into intdata type.
- 12. Converted rating out of five into data type as float .
- 13. End number of rating and converted into ininteger.
- 14. Coverted number of reviews into integer.
- 15. Made functions to fully automate the procedure and fully converted and gathered all the pages for Apple Macbook.
- 16. Sored it in the form of .csv file.