

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.