

Please share a Github Repository URL containing the source code of the questions below:

1. Use any test framework to write the test, BDD preferred.
2. Create descriptive names
3. Comment and document
4. Check for errors, and respond to them
5. Split your code into short, focused units
6. Scripting can be done in Java or Python using Selenium

If you have any custom instructions on how to run the assignment, please add them to a README file in your repository

Question:

1. Your Business Analyst has asked to write an automation script which can search for iPhones having a maximum price of INR 40,000 on Flipkart website.
2. The automation script should be capable of retrieving the device model with storage capacity and customer ratings.
3. The information retrieved should be saved in a CSV file where data is sorted by Price in ascending order.

Example of how data should be stored in CSV file:

Device Details, Price, Ratings

Apple iPhone 6s (Gold, 32 GB), ₹24,799, 92,297

Apple iPhone 7 (Silver, 32 GB), ₹29,499, 92,023

Apple iPhone 7 (Black, 32 GB), ₹29,499, 92,023