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