This is the initial commit, all the scripts are placed in a flat file to check the working from start to end.

Script opens Chrome Browser execute all the steps, checks for “About the Item” text and closes the browser.

I understand Java is a requirement but hope you will consider Python. This is where my experience is. Learning and implementing Java will have time constraints. That being said will pick up Java once we finalize the next steps.

Automation tool -Selenium

Webdriver- Chrome

IDE – PyCharm

Language -Python

**Immediate next steps to be fixed:**

1)make the Xpath Locators all through the scripts robust – removing indexes and making them reliable by adding attributes, texts etc

2)there is a bug in the script due to unreliable Xpath- Script intermittently checks LG box rather than Samsung.

3)Asserts

4)Check on expected page load

**Next steps:**

1)Use asserts liberally catching exceptions -Status -In progress

2)Include Page Object Model - Status -In progress

3)Include Pytest framework to run tests- Status - In progress

4)Dockerize- looking into it as this is the first time

5)Platform independent – looking into it