## Documentation for automating amazon.ca using Cucumber and Junit

- In the attached code , I have tried to automate the test steps by incorporating Junit with Cucumber.
- Below are the highlights of the implemented code:
- I also created a Drivers folder that stores Chrome and Ghecko drivers
- 1. I started by adding the various Maven dependencies necessary for Cucumber, Selenium and also for the parallel execution.
- 2. Thereafter, I created 2 feature files, one Home.feature and one Buying.feature. Also, I used the concept of page object model, which targets at automating different web pages. The code for automating the locators is present in the page object class
- 3. I also added the step definition file which has all the methods along with handled exceptions and wait and thread at the chosen places.
- 4. In the TestRunner class, I have used to concept of pretty for generating html reports and have also added json report generation.
- 5. I also have the plugin for extent report added but for some reason that doesn't seem to be working.
- 6. Also, incase the code doesn't work, I am also attaching a video that automated the required steps.