## Instruction To Run The Test

- 1. The system should have maven install.
- 2. Go to the project directory and run the maven command "mvn test". To run the test only.
- 3. If the project contains only (clone from git) source file run the command "mvn install".

## Note

- 1. This can be easily done using (**POM**) Page Object model, But i wanted to do with my own designed framework, so that is the reason i have done this project in different way, It helps me to save the time and complete the project in very less time.
- 2. Logs are added(log4j) for better understanding while running tests through the terminal, if not needed we can comment or remove the logs.
- By default images are disable, chrome will not load any image for faster execution, If you
  want to run the test with images just change the "image\_disable" values to false in
  TestNg.xml file
- 4. If you want to run chrome in headless mode please change the value of "headless" to true.
- 5. Two reports are generated, The default report is generated by test-ng in the test-output directory, **ExtendReport** is configured so you can check the extend report file in the same test-output directory. (**ExtentReport.html**)
- 6. DataProvider is used to read the data and we can run same test with different set of data. I have used excel to store the data. If you want you can modify the excel file inside data folder.
- 7. Application.log file is generated on the project directory.