Automate an E-Commerce Web Application

- 1) Create a maven project Automation.
- 2) Add selenium and testng dependencies in pom.xml
- 3) Create four different test cases for launch chrome, test case for chrome, launch Firefox, test case for Firefox.
- 4) Give the url for filpkart website.
- 5) Close the login activity.
- 6) Verify whether the page is loaded and calculate the load time for performance testing.
- 7) Send keys for searching iphone13.
- 8) Verify whether the image is loaded.
- 9) Verify the page has scrolled feature and height of the page.
- 10) Same procedure goes for another browser that is parallel testing.
- 11) Run the test cases as testng test.
- 12) If test cases passes successfully it will be print on console.
- 13) Take the html reports for this project from test-output folder.

Git link: https://github.com/Priyakumar11/Simplilearn-Projects/tree/main/Phase%205%20Project/Automation