**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.