

- 1) Create web archetype maven project in eclipse .
- 2) Create TestNG class in src/test/java folder.
- 3) Include beforeTest and afterTest method.
- 4) To perform parallel testing create 2 test method with chrome browser.
- 5) First of all provide the web driver for a browser.
- 6) Provide flipkart home page link.
- 7) Provide Code step wise :
 - Go to flipkart , Dismiss the SignUp Form.
 - Get the xpath of search tab and send key "iPhone 13" .
 - Get the cssSelector of search icon and click.
 - Write code to check image is loaded or not, if yes then find load time.
 - Check page has scrolling feature or not, if yes then scroll the page to down and find page height.
 - Create testng.xml file of that class to perform parallel testing in efficient manner.
 - Run the testing.xml with TestNG Suite.
 - Push the application on github.