1. Create web archetype maven project in eclipce .
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.