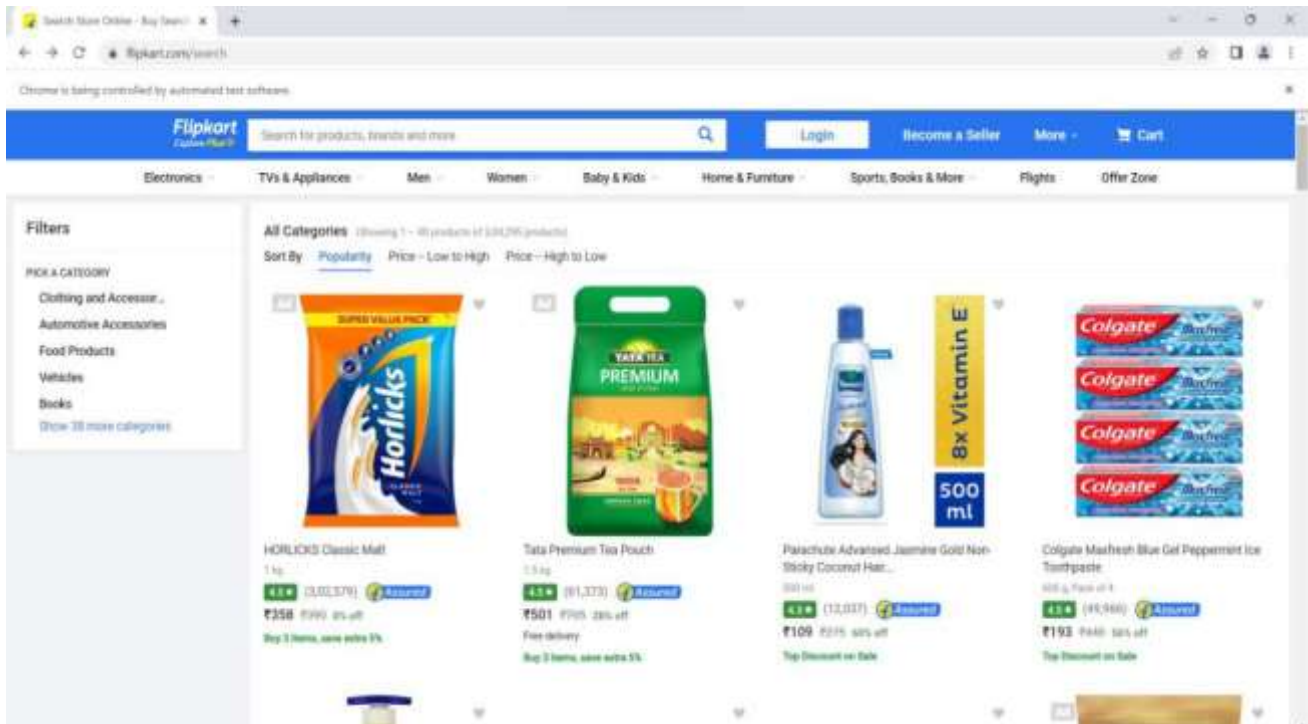
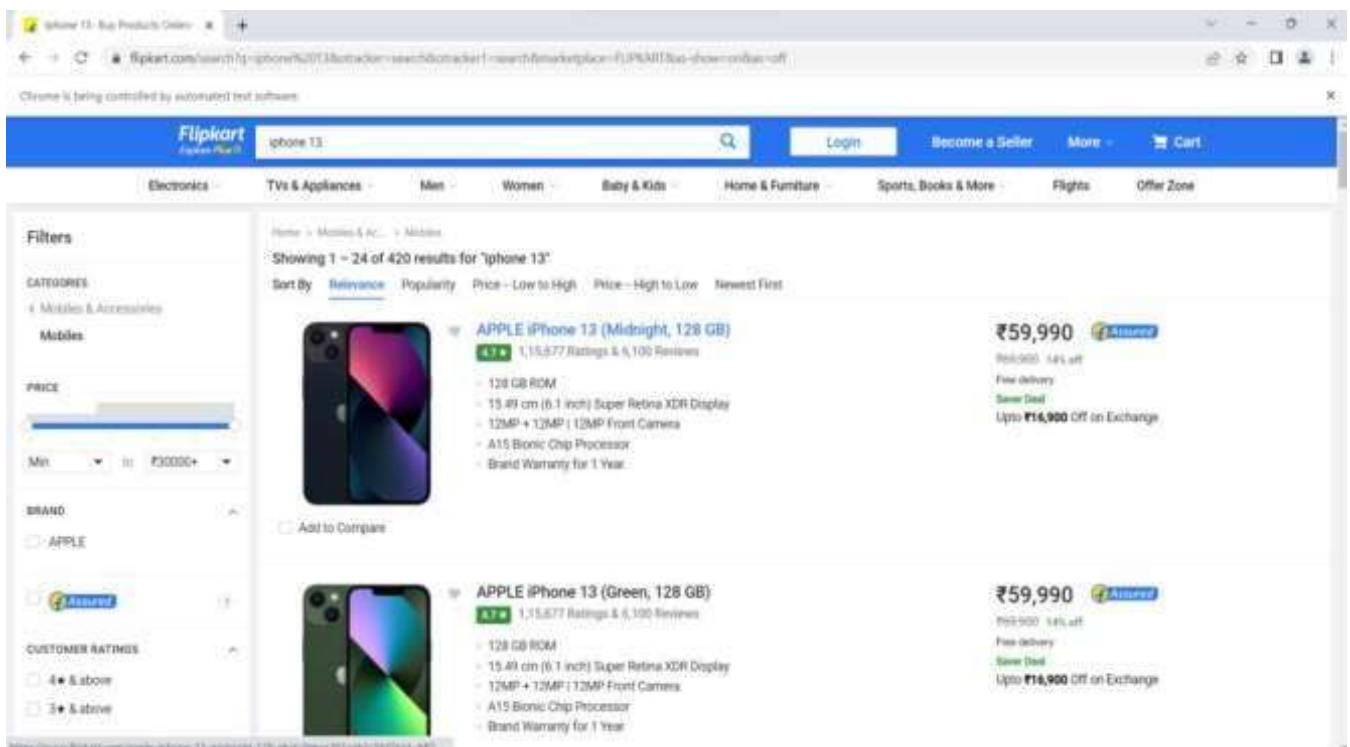


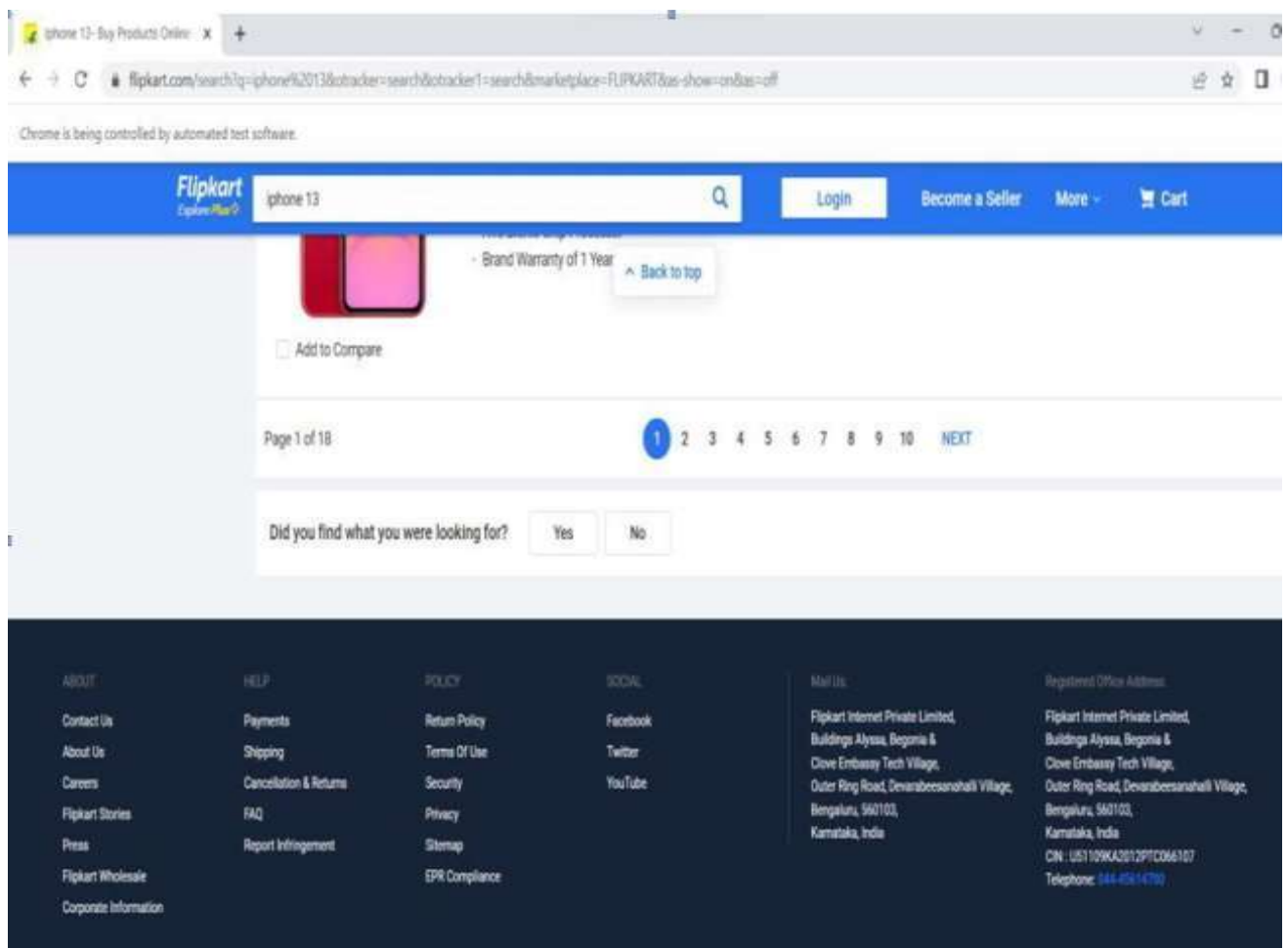
The Home page is shown below with items as it is under automated testing software with Test ng and maven implementation.



When we search for I-Phone 13 it fetches different types of model based on specifications like RAM ROM Color Battery Backup and Price.



It provides scrolling feature if there are numerous items to be searched.



The console output when we run the program it displays like this:

```
[RemoteTestNG] detected TestNG version 7.5.0
SLF4J: Failed to load class "org.slf4j.impl.StaticLoggerBinder".
SLF4J: Defaulting to no-operation (NOP) logger implementation
SLF4J: See http://www.slf4j.org/codes.html#StaticLoggerBinder for further details.
Starting ChromeDriver 105.0.5195.52 (412c95e518836d0a7d97250d62b29c2ae6a26a85-refs/branch-heads/5195@{#053}) on port 28792
Only local connections are allowed.
Please see https://chromedriver.chromium.org/security-considerations for suggestions on keeping ChromeDriver safe.
ChromeDriver was started successfully.
```

It provides the test cases passed and provides information about while testing website Reached at bottom of the page, Logo present Login passed and element located Flipkart as result of passed.

```

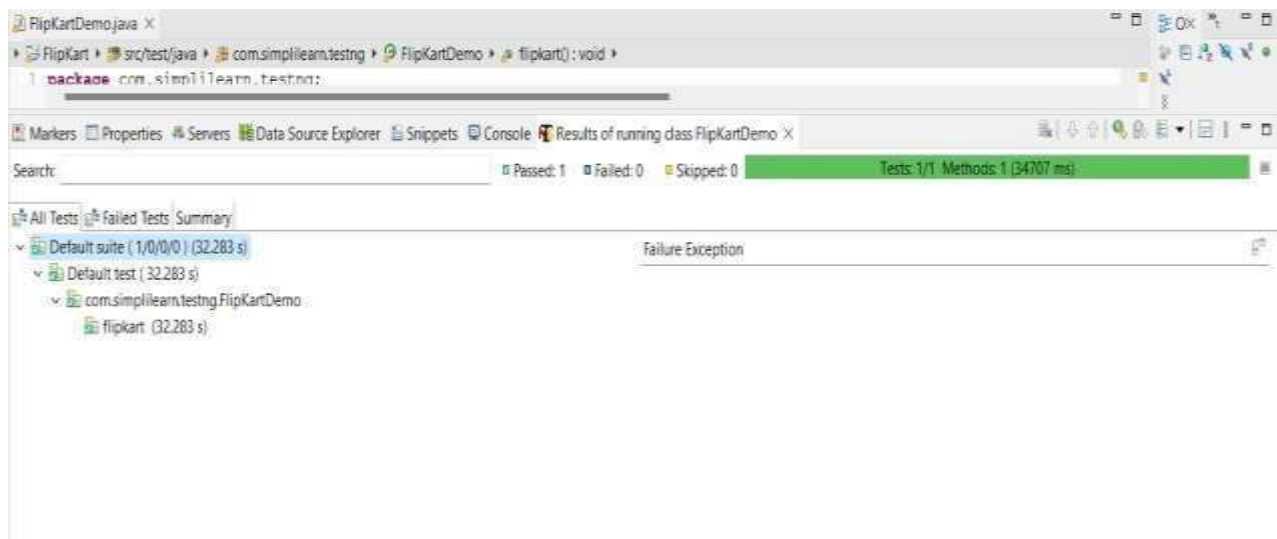
INFO: Detected dialect: W3C
Reached At bottom of the page
Logo present
Login
Passed
PASSED: flipkart

=====
Default test
Tests run: 1, Failures: 0, Skips: 0
=====

=====
Default suite
Total tests run: 1, Passes: 1, Failures: 0, Skips: 0
=====

```

The format structure of all test cases Default test as it displays the result of running class of project.



The default test case report shown below:

Test	# Passed	# Skipped	# Retried	# Failed	Time (ms)	Included Groups	Excluded Groups
Default suite							
<a href="#">Default test</a>	1	0	0	0	34,400		

Class	Method	Start	Time (ms)
Default suite			
Default test — passed			
com.simplilearn.testng.FlipKartDemo	<a href="#">flipkart</a>	1665468862302	32283

## Default test

com.simplilearn.testng.FlipKartDemo#flipkart

[back to summary](#)