**[Automate the Web Application](https://github.com/hasnain2808/Automate-the-Web-Application)**

*--- Mohammad Hasnain Rajan*

**Steps to run the project**

1. Clone the repository
2. Import In Eclipse
3. Install TestNg in Eclipse
4. Do maven Update
5. Open testing.xml
6. Update the driverLink system variable with the link to chromedriver in your system.
7. Right click and run as TestNg Suite.
8. The automated tests will test the website and write the results.
9. You can open emailable-report.html to view the results of the tests

Please Note:

* The register test uses a email to register on the website. So it will fail if the test is run the second time. In that case a proper error will be shown in the report so edit the emailAddrRegister parameter to a new email address.
* Please do not edit the emailAddrLogin, password, invPassword parameters. Editing them may lead to failure of tests. This is because I have created acoount with these specific details. Editing them will lead to failed login.
* If you get time out errors, reduce the thread-count according to the system you are running tests on

**Steps To Complete the Project:**

It involved writing test for the following use cases:

1. Steps for TestLogin :
   1. Start Chromedriver
   2. Go to Url <http://automationpractice.com/>
   3. Wait for the sign button to load
   4. Click on Sign in Button
   5. Wait for the page to load
   6. Click on email textbox
   7. Enter Email Id
   8. Click on password text box
   9. Enter Password
   10. Click on Sign In
   11. Wait for the Page to load
   12. Check the top bar for the registered name to verify successful login
2. Steps for TestInvalidLogin
   1. Start Chromedriver
   2. Go to Url <http://automationpractice.com/>
   3. Wait for the sign button to load
   4. Click on Sign in Button
   5. Wait for the page to load
   6. Click on email textbox
   7. Enter wrong Email Id
   8. Click on password text box
   9. Enter wrong Password
   10. Click on Sign In
   11. Wait for the Page to load
   12. Check the error message that authentication failed
3. Steps for TestLogout
   1. Click on Sign out Button
   2. Wait for the page to load
   3. Check the top bar for “Sign in” to verify successful logout
4. Steps for TestRegister
   1. Start Chromedriver
   2. Go to Url <http://automationpractice.com/>
   3. Wait for the sign button to load
   4. Click on Sign in Button
   5. Wait for the page to load
   6. Click on email textbox
   7. Enter new Email Id
   8. Click on Create new Account
   9. Throw exception if email Id already used
   10. Wait for gender radio button to become available
   11. Select Male
   12. Click on input controls to enter First name (By Id), Last Name (By Id), Password (By Id), birthdate (By xpath), Birth Month (By xpath), Birth year(By xpath), address First Name (By Id), Address Last Name (By Id), Address Line 1 (By Id), Address Line 2 (By Id), City (By Id), State (By xpath), postcode (By Id), country (By Id), phone number (By Id), mobile number (By Id), address alias (By Id)
   13. Click on the register button
   14. Wait for the page to load
   15. Verify name displayed in top bar to verify successful register
5. Steps for TestSearch
   1. Start Chromedriver
   2. Go to Url <http://automationpractice.com/>
   3. Wait for the page to load
   4. Click on search textbox
   5. Enter search query
   6. Press search button
   7. Wait for the page to load
   8. Assert name of first Product to be same as search query to verify correct search
6. Steps for TestCart
   1. Start Chromedriver
   2. Go to Url <http://automationpractice.com/>
   3. Click on Sign in Button
   4. Wait for the page to load
   5. Click on email textbox
   6. Enter Email Id
   7. Click on password text box
   8. Enter Password
   9. Click on Sign In
   10. Wait for the Page to load
   11. Hover on a product
   12. Copy name of the product
   13. Press add to cart
   14. Check successfully added text to verify
   15. Click on cart
   16. Wait for the page to load
   17. Check the name of the product in the cart to verify correct cart added

**Code:**

E:\workspaces\sel\_prac\_bnp\_ecl\TestAutomation\pom.xml

<project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 https://maven.apache.org/xsd/maven-4.0.0.xsd">

  <modelVersion>4.0.0</modelVersion>

  <groupId>com.moha</groupId>

  <artifactId>com.moha</artifactId>

  <version>0.0.1-SNAPSHOT</version>

  <name>TestAutomation</name>

  <description>Test automationpractice[dot]com</description>

    <properties>

        <project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

        <maven.compiler.source>1.7</maven.compiler.source>

        <maven.compiler.target>1.7</maven.compiler.target>

    </properties>

    <dependencies>

        <dependency>

            <groupId>junit</groupId>

            <artifactId>junit</artifactId>

            <version>4.11</version>

            <scope>test</scope>

        </dependency>

        <dependency>

            <groupId>org.seleniumhq.selenium</groupId>

            <artifactId>selenium-java</artifactId>

            <version>4.0.0-alpha-6</version>

        </dependency>

        <dependency>

            <groupId>org.slf4j</groupId>

            <artifactId>slf4j-api</artifactId>

            <version>1.7.5</version>

        </dependency>

        <dependency>

            <groupId>org.slf4j</groupId>

            <artifactId>slf4j-log4j12</artifactId>

            <version>1.7.5</version>

        </dependency>

    </dependencies>

</project>

E:\workspaces\sel\_prac\_bnp\_ecl\TestAutomation\testng.xml

<?xml version="1.0" encoding="UTF-8"?>

<!DOCTYPE suite SYSTEM "http://testng.org/testng-1.0.dtd">

<suite thread-count="2" name="Suite">

    <parameter name="driverLink"

        value="E:\\workspaces\\chromedriver.exe"></parameter>

    <!-- Please do not edit the following parameters unless you create an account

        with the specific details. Else, Tests will fail -->

    <parameter name="emailAddrLogin"

        value="hasnain2808@gmail.com"></parameter>

    <parameter name="password" value="moha123"></parameter>

    <parameter name="invPassword" value="moha352"></parameter>

    <parameter name="searchKey" value="Printed Summer Dress"></parameter>

    <!-- If the register test fails edit this email to a new email -->

    <parameter name="emailAddrRegister"

        value="bdasfgjgsdh@gmail.com"></parameter>

    <test thread-count="2" name="Test" parallel="classes">

        <classes>

            <class name="com.moha.TestLogin" />

            <class name="com.moha.TestSearch" />

            <class name="com.moha.TestCart" />

            <class name="com.moha.TestRegister" />

        </classes>

    </test> <!-- Test -->

</suite> <!-- Suite -->

E:\workspaces\sel\_prac\_bnp\_ecl\TestAutomation\src\test\java\com\moha\TestCart.java

package com.moha;

import static org.testng.Assert.assertEquals;

import static org.testng.Assert.assertTrue;

import java.time.Duration;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

import org.openqa.selenium.interactions.Actions;

import org.openqa.selenium.support.ui.ExpectedConditions;

import org.openqa.selenium.support.ui.WebDriverWait;

import org.testng.annotations.AfterClass;

import org.testng.annotations.BeforeClass;

import org.testng.annotations.Parameters;

import org.testng.annotations.Test;

public class TestCart {

    private WebDriver webdriver;

    private Duration timeout;

    private WebDriverWait wait;

    @BeforeClass

    @Parameters({"driverLink"})

    public void createWebDriver(String driverLink) {

        System.setProperty("webdriver.chrome.driver", driverLink);

//      a.  Start Chromedriver

        webdriver = new ChromeDriver();

        timeout = Duration.ofSeconds(5);

         wait = new WebDriverWait(webdriver, timeout );

    }

    @Test

    public void testCart() {

//      b.  Go to Url http://automationpractice.com/

        String actualUrl = "http://automationpractice.com/";

        webdriver.get(actualUrl);

//      c.  Click on Sign in Button

        wait.until(ExpectedConditions.visibilityOfElementLocated(By.linkText("Sign in")));

        webdriver.findElement(By.linkText("Sign in")).click();

//      d.  Wait for the page to load

//      e.  Click on email textbox

//      f.  Enter Email Id

        wait.until(ExpectedConditions.visibilityOfElementLocated(By.id("email")));

        WebElement email = webdriver.findElement(By.id("email"));

        email.click();

        email.sendKeys("hasnain2808@gmail.com");

//      g.  Click on password text  box

//      h.  Enter Password

        WebElement passwd = webdriver.findElement(By.id("passwd"));

        passwd.click();

        passwd.sendKeys("moha123");

//      i.  Click on Sign In

        webdriver.findElement(By.xpath("/html/body/div/div[2]/div/div[3]/div/div/div[2]/form/div/p[2]/button")).click();

        wait.until(ExpectedConditions.visibilityOfElementLocated(By.xpath("/html/body/div/div[1]/header/div[3]/div/div/div[6]/ul/li[2]/a")));

//      j.  Wait for the Page to load

//      k.  Hover on a product

//      l.  Copy name of the product

//      m.  Press add to cart

        webdriver.findElement(By.xpath("/html/body/div/div[1]/header/div[3]/div/div/div[6]/ul/li[2]/a")).click();

        wait.until(ExpectedConditions.visibilityOfElementLocated(By.xpath("/html/body/div/div[2]/div/div[3]/div[2]/ul/li[2]/div/div[2]/h5/a")));

        String listingText = webdriver

                .findElement(By.xpath("/html/body/div/div[2]/div/div[3]/div[2]/ul/li[2]/div/div[2]/h5/a")).getText();

        WebElement target = //WebDriverWait().

                webdriver.findElement(By.xpath("/html/body/div/div[2]/div/div[3]/div[2]/ul/li[2]/div/div[1]/div/a[1]/img"));

        Actions action = new Actions(webdriver);

        action.moveToElement(target).moveToElement(webdriver.findElement(By.xpath("/html/body/div/div[2]/div/div[3]/div[2]/ul/li[2]/div/div[2]/div[2]/a[1]"))).pause(2000).click().build().perform();

        wait.until(ExpectedConditions.visibilityOfElementLocated(By.xpath("/html/body/div/div[1]/header/div[3]/div/div/div[4]/div[1]/div[1]/h2")));

//      n.  Check successfully added text to verify

        assertTrue(webdriver.findElement(By.xpath("/html/body/div/div[1]/header/div[3]/div/div/div[4]/div[1]/div[1]/h2")).getText()

                .equals("Product successfully added to your shopping cart"));

//      o.  Click on cart

//      p.  Wait for the page to load

//      q.  Check the name of the product in the cart to verify correct cart added

        wait.until(ExpectedConditions.visibilityOfElementLocated(By.xpath("/html/body/div/div[1]/header/div[3]/div/div/div[4]/div[1]/div[1]/span")));

        webdriver.findElement(By.xpath("/html/body/div/div[1]/header/div[3]/div/div/div[4]/div[1]/div[1]/span"))

                .click();

        wait.until(ExpectedConditions.visibilityOfElementLocated(By.xpath("/html/body/div/div[1]/header/div[3]/div/div/div[3]/div/a")));

        webdriver.findElement(By.xpath("/html/body/div/div[1]/header/div[3]/div/div/div[3]/div/a")).click();

        String cartText = webdriver

                .findElement(By.xpath("/html/body/div/div[2]/div/div[3]/div/div[2]/table/tbody/tr/td[2]/p/a"))

                .getText();

        assertEquals(cartText, listingText);

        System.out.println("Cart test successfull");

    }

    @AfterClass

    public void closeWebDrier() {

        webdriver.close();

        webdriver.quit();

    }

}

E:\workspaces\sel\_prac\_bnp\_ecl\TestAutomation\src\test\java\com\moha\TestLogin.java

package com.moha;

import static org.testng.Assert.assertEquals;

import static org.testng.Assert.assertTrue;

import java.time.Duration;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

import org.openqa.selenium.support.ui.ExpectedConditions;

import org.openqa.selenium.support.ui.WebDriverWait;

import org.testng.annotations.AfterClass;

import org.testng.annotations.BeforeClass;

import org.testng.annotations.Parameters;

import org.testng.annotations.Test;

public class TestLogin {

    private WebDriver webdriver;

    private Duration timeout;

    private WebDriverWait wait;

    @BeforeClass

    @Parameters({"driverLink"})

    public void createWebDriver(String driverLink) {

//      a.  Start Chromedriver

        System.setProperty("webdriver.chrome.driver", driverLink);      webdriver = new ChromeDriver();

        timeout = Duration.ofSeconds(5);

         wait = new WebDriverWait(webdriver, timeout );

    }

    @Test(priority = 2)

    @Parameters({"emailAddrLogin", "password"})

    public void testValidLogin(String emailAddrLogin, String password) {

//      b.  Go to Url http://automationpractice.com/

        String actualUrl = "http://automationpractice.com/";

        webdriver.get(actualUrl);

//      c.  Wait for the sign button to load

//      d.  Click on Sign in Button

        wait.until(ExpectedConditions.visibilityOfElementLocated(By.linkText("Sign in")));

        webdriver.findElement(By.linkText("Sign in")).click();

        wait.until(ExpectedConditions.visibilityOfElementLocated(By.id("email")));

//      f.  Click on email textbox

//      g.  Enter Email Id

        WebElement email = webdriver.findElement(By.id("email"));

        email.click();

        email.sendKeys(emailAddrLogin);

//      h.  Click on password text  box

//      i.  Enter Password

        WebElement passwd = webdriver.findElement(By.id("passwd"));

        passwd.click();

        passwd.sendKeys(password);

//      j.  Click on Sign In

        webdriver.findElement(By.xpath("/html/body/div/div[2]/div/div[3]/div/div/div[2]/form/div/p[2]/button")).click();

//      l.  Check the top bar for the registered name to verify successful login

        assertTrue(webdriver.findElement(By.xpath("/html/body/div/div[1]/header/div[2]/div/div/nav/div[1]/a/span"))

                .getText().equals("Mohammad Hasnain Rajan"));

        System.out.println("Valid Login test successfull");

    }

    @Test(priority = 3)

    public void testLogOut() {

//      a.  Click on Sign out Button

        wait.until(ExpectedConditions.visibilityOfElementLocated(By.linkText("Sign out")));

        webdriver.findElement(By.linkText("Sign out")).click();

//      b.  Wait for the page to load

        wait.until(ExpectedConditions.visibilityOfElementLocated(By.linkText("Sign in")));

//      c.  Check the top bar for “Sign in” to verify successful logout

        String signin = webdriver.findElement(By.linkText("Sign in")).getText();

        assertEquals("Sign in", signin);

        System.out.println("Test Logout successfull");

    }

    @Test(priority = 1)

    @Parameters({"emailAddrLogin", "invPassword"})

    public void testInvalidLogin(String emailAddrLogin, String invPassword) {

//      b.  Go to Url http://automationpractice.com/

        String actualUrl = "http://automationpractice.com/";

        webdriver.get(actualUrl);

//      c.  Wait for the sign button to load

        wait.until(ExpectedConditions.visibilityOfElementLocated(By.linkText("Sign in")));

//      d.  Click on Sign in Button

        webdriver.findElement(By.linkText("Sign in")).click();

        wait.until(ExpectedConditions.visibilityOfElementLocated(By.id("email")));

//      f.  Click on email textbox

//      g.  Enter wrong Email Id

        WebElement email = webdriver.findElement(By.id("email"));

        email.click();

        email.sendKeys(emailAddrLogin);

//      h.  Click on password text  box

//      i.  Enter wrong Password

        WebElement passwd = webdriver.findElement(By.id("passwd"));

        passwd.click();

        passwd.sendKeys(invPassword);

//      j.  Click on Sign In

        webdriver.findElement(By.xpath("/html/body/div/div[2]/div/div[3]/div/div/div[2]/form/div/p[2]/button")).click();

//      k.  Wait for the Page to load

        wait.until(ExpectedConditions.visibilityOfElementLocated(By.xpath("/html/body/div/div[2]/div/div[3]/div/div[1]/ol/li")));

//      l.  Check the error message that authentication failed

        assertTrue(webdriver.findElement(By.xpath("/html/body/div/div[2]/div/div[3]/div/div[1]/ol/li")).getText()

                .equals("Authentication failed."));

        System.out.println("Invalid Login test successfull");

    }

    @AfterClass

    public void closeWebDrier() {

        webdriver.close();

        webdriver.quit();

    }

}

E:\workspaces\sel\_prac\_bnp\_ecl\TestAutomation\src\test\java\com\moha\TestRegister.java

package com.moha;

import static org.testng.Assert.assertTrue;

import java.time.Duration;

import org.openqa.selenium.By;

import org.openqa.selenium.TimeoutException;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

import org.openqa.selenium.support.ui.ExpectedConditions;

import org.openqa.selenium.support.ui.WebDriverWait;

import org.testng.annotations.AfterClass;

import org.testng.annotations.BeforeClass;

import org.testng.annotations.Parameters;

import org.testng.annotations.Test;

public class TestRegister {

    private WebDriver webdriver;

    private Duration timeout;

    private WebDriverWait wait;

    @BeforeClass

    @Parameters({"driverLink"})

    public void createWebDriver(String driverLink) {

        System.setProperty("webdriver.chrome.driver", driverLink);

//      a.  Start Chromedriver

        webdriver = new ChromeDriver();

        timeout = Duration.ofSeconds(5);

        wait = new WebDriverWait(webdriver, timeout);

    }

    @Test

    @Parameters({ "emailAddrRegister" })

    public void testRegister(String emailAddrRegister) {

//      b.  Go to Url http://automationpractice.com/

        String actualUrl = "http://automationpractice.com/";

        webdriver.get(actualUrl);

//      c.  Wait for the sign button to load

//      d.  Click on Sign in Button

        webdriver.findElement(By.linkText("Sign in")).click();

//      f.  Click on email textbox

//      g.  Enter new Email Id

        wait.until(ExpectedConditions.visibilityOfElementLocated(By.id("email\_create")));

        WebElement email = webdriver.findElement(By.id("email\_create"));

        email.click();

        email.sendKeys(emailAddrRegister);

//      h.  Click on Create new Account

        webdriver.findElement(By.id("SubmitCreate")).click();

//      i.  Throw exception if email Id already used

//      j.  Wait for gender radio button to become available

        try {

            wait.until(ExpectedConditions.visibilityOfElementLocated(By.id("id\_gender1")));

        } catch (TimeoutException e) {

            assertTrue(false, "Please use a different email Address, Account with this email id exists");

        }

//      k.  Select Male

        webdriver.findElement(By.id("id\_gender1")).click();

//      l.  Click on input controls to enter First name (By Id), Last Name (By Id), Password (By Id), birthdate (By xpath), Birth Month (By xpath), Birth year(By xpath), address First Name (By Id), Address Last Name (By Id), Address Line 1 (By Id), Address Line 2 (By Id), City (By Id), State (By xpath), postcode (By Id), country (By Id), phone number (By Id), mobile number (By Id), address alias (By Id)

        WebElement firstName = webdriver.findElement(By.id("customer\_firstname"));

        firstName.click();

        firstName.sendKeys("Babu");

        WebElement lastName = webdriver.findElement(By.id("customer\_lastname"));

        lastName.click();

        lastName.sendKeys("Sharma");

        WebElement passwd = webdriver.findElement(By.id("passwd"));

        passwd.click();

        passwd.sendKeys("babu123");

        WebElement days = webdriver.findElement(By.id("days"));

        days.click();

        webdriver.findElement(By.xpath("//\*[@id=\"days\"]/option[2]")).click();

        WebElement months = webdriver.findElement(By.id("months"));

        months.click();

        webdriver.findElement(By.xpath("//\*[@id=\"months\"]/option[2]")).click();

        WebElement years = webdriver.findElement(By.id("years"));

        years.click();

        webdriver.findElement(By.xpath("//\*[@id=\"years\"]/option[2]")).click();

        WebElement afirstName = webdriver.findElement(By.id("firstname"));

        afirstName.click();

        afirstName.sendKeys("Babu");

        WebElement alastName = webdriver.findElement(By.id("lastname"));

        alastName.click();

        alastName.sendKeys("Sharma");

        WebElement addr1 = webdriver.findElement(By.id("address1"));

        addr1.click();

        addr1.sendKeys("101, rahul complex");

        WebElement address2 = webdriver.findElement(By.id("address2"));

        address2.click();

        address2.sendKeys("raje Marg");

        WebElement city = webdriver.findElement(By.id("city"));

        city.click();

        city.sendKeys("Mumbai");

        WebElement id\_state = webdriver.findElement(By.id("id\_state"));

        id\_state.click();

        webdriver.findElement(By.xpath("//\*[@id=\"id\_state\"]/option[12]")).click();

        WebElement postcode = webdriver.findElement(By.id("postcode"));

        postcode.click();

        postcode.sendKeys("00000");

        WebElement id\_country = webdriver.findElement(By.id("id\_country"));

        id\_country.click();

        webdriver.findElement(By.xpath("//\*[@id=\"id\_country\"]/option[2]")).click();

        WebElement phone = webdriver.findElement(By.id("phone"));

        phone.click();

        phone.sendKeys("9867519861");

        WebElement phone\_mobile = webdriver.findElement(By.id("phone\_mobile"));

        phone\_mobile.click();

        phone\_mobile.sendKeys("9867519261");

        WebElement alias = webdriver.findElement(By.id("alias"));

        alias.click();

        alias.sendKeys("address alias");

//      m.  Click on the register button

        wait.until(ExpectedConditions.visibilityOfElementLocated(By.id("submitAccount")));

        webdriver.findElement(By.id("submitAccount")).click();

//      n.  Wait for the page to load

//      o.  Verify name displayed in top bar to verify successful register

        assertTrue(webdriver.findElement(By.xpath("//\*[@id=\"header\"]/div[2]/div/div/nav/div[1]/a/span")).getText()

                .equals("Babu Sharma"));

        System.out.println("Register test Successfull");

    }

    @AfterClass

    public void closeWebDrier() {

        webdriver.close();

        webdriver.quit();

    }

}

E:\workspaces\sel\_prac\_bnp\_ecl\TestAutomation\src\test\java\com\moha\TestSearch.java

package com.moha;

import static org.testng.Assert.assertEquals;

import java.time.Duration;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

import org.openqa.selenium.support.ui.ExpectedConditions;

import org.openqa.selenium.support.ui.WebDriverWait;

import org.testng.annotations.AfterClass;

import org.testng.annotations.BeforeClass;

import org.testng.annotations.Parameters;

import org.testng.annotations.Test;

public class TestSearch {

    private WebDriver webdriver;

    private Duration timeout;

    private WebDriverWait wait;

    @BeforeClass

    @Parameters({"driverLink"})

    public void createWebDriver(String driverLink) {

        System.setProperty("webdriver.chrome.driver", driverLink);

//      a.  Start Chromedriver

        webdriver = new ChromeDriver();

        timeout = Duration.ofSeconds(5);

        wait = new WebDriverWait(webdriver, timeout);

    }

    @Test

    @Parameters({ "searchKey" })

    public void testSearch(String searchKey) {

//      b.  Go to Url http://automationpractice.com/

        String actualUrl = "http://automationpractice.com/";

        webdriver.get(actualUrl);

//      d.  Click on search textbox

//      e.  Enter search query

        wait.until(ExpectedConditions.visibilityOfElementLocated(By.id("search\_query\_top")));

        String searchQuery = searchKey;

        WebElement search\_query\_top = webdriver.findElement(By.id("search\_query\_top"));

        search\_query\_top.click();

        search\_query\_top.sendKeys(searchQuery);

//      f.  Press search button

        webdriver.findElement(By.xpath("/html/body/div/div[1]/header/div[3]/div/div/div[2]/form/button")).click();

//      g.  Wait for the page to load

//      h.  Assert name of first Product to be same as search query to verify correct search

        wait.until(ExpectedConditions.visibilityOfElementLocated(By.xpath("/html/body/div/div[2]/div/div[3]/div[2]/h1/span[1]")));

        String fromSearch = webdriver.findElement(By.xpath("/html/body/div/div[2]/div/div[3]/div[2]/h1/span[1]"))

                .getText();

        assertEquals("\"" + searchQuery.toUpperCase() + "\"", fromSearch);

        String fromResults = webdriver

                .findElement(By.xpath("/html/body/div/div[2]/div/div[3]/div[2]/ul/li[1]/div/div[2]/h5/a")).getText();

        assertEquals(fromResults, searchQuery);

        System.out.println("Search test successfull");

    }

    @AfterClass

    public void closeWebDrier() {

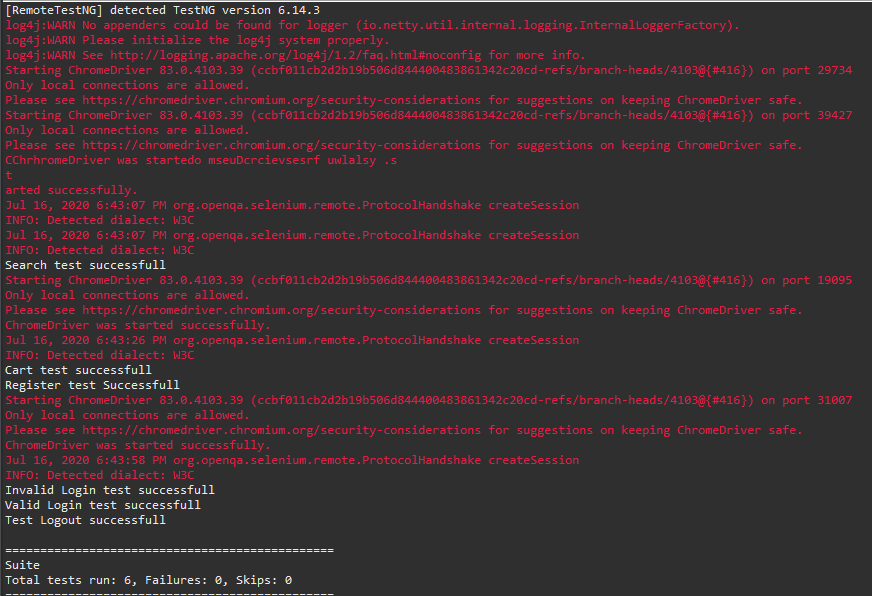
        webdriver.close();

        webdriver.quit();

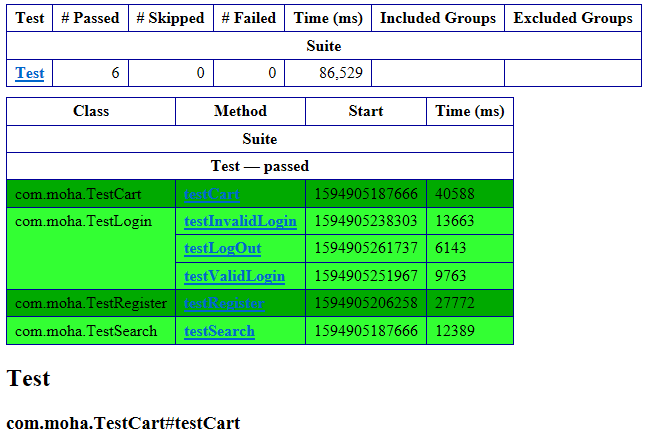
    }

}

Terminal Output:



emailable-report.html







Full Report

