Feature File: Customer Wants to Sign Up for Membership

Automation: Using Selenium

Test Case Name: Customer Wants to Sign Up for membership

1)Launch the Browser

2)Navigate to (“[www.shipt.com](http://www.shipt.com)”)

3)Click “Sign Up” button

4)Verify Sign Up page displayed Successfully

5)Enter email address

6)Enter Zip code

7)Click Go

8)Verify “Monthly Sign Up page displays Successfully”

3)Close the Browser

**Create FrameWork and Make sure Framework works Correctly.**

//create Project, Class, Package and import Webdriver and Firefoxdriver,Download Firebug and add to Firefox

**This is the Code and it should Work. I have Executed this script.**

package com.mycucumber.FirstMavenProject;

import org.junit.Assert;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.firefox.FirefoxDriver;

import cucumber.api.java.en.Given;

import cucumber.api.java.en.Then;

import cucumber.api.java.en.When;

public class Steps {

public static void main(String[] args0) {

}

WebDriver driver;

@Given("^the user navigate to the shipt home page$")

public void the\_user\_navigate\_to\_the\_shipt\_home\_page() throws Throwable {

driver = new FirefoxDriver();

driver.get("http://www.Shipt.com/");

Thread.sleep(5000);

}

@When("^the user click on get started link$")

public void the\_user\_click\_on\_get\_started\_link() throws Throwable {

driver.findElement(By.className("button-primary")).click();

}

@Then("^the user check sign up page is available$")

public void the\_user\_check\_sign\_up\_page\_is\_available() throws Throwable {

String bodyText = driver.findElement(By.tagName("body")).getText();

Assert.assertTrue("Text not found!", bodyText.contains("Let's get started with your membership!"));

}

@Then("^the user enters email address$")

public void the\_user\_enters\_email\_address() throws Throwable {

driver.findElement(By.id("email")).sendKeys("abcd@bbbb.com");

}

@Then("^the user enters zip code$")

public void the\_user\_enters\_zip\_code() throws Throwable {

driver.findElement(By.id("zip")).sendKeys("35216");

}

@Then("^the user clicks go button$")

public void the\_user\_clicks\_go\_button() throws Throwable {

driver.findElement(By.cssSelector(".sc-jhAzac")).click();

try {

Thread.sleep(9000);

} catch (InterruptedException ie) {

}

}

@Then("^the user capture the final page$")

public void the\_user\_capture\_the\_final\_page() throws Throwable {

String url = driver.getCurrentUrl();

if (url.equals("https://signup.shipt.com/choose-plan")) {

System.out.println("Monthly Sign Up page displays Successfully - Passed");

}

else {

System.out.println("Monathly Sign Up page displays unSuccessfully - Failed");

}

try {

Thread.sleep(9000);

} catch (InterruptedException ie) {

}

}

@Then("^the user close the browser$")

public void the\_user\_close\_the\_browser() throws Throwable {

driver.quit();

}

}

Some Picture of My Framework that I had to set up and ensure is working and it is working.











