|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test Case #** | **Expected result** | **Actual Result** | **Status** | **Notes** |
| TC1 | web page fully loaded | web page fully loaded | PASS |  |
| TC2 | User clicks on menu bar and it opens | User clicks on menu bar and it opens | PASS |  |
| TC3 | User clicks on My account and directed to login page | User clicks on My account and directed to login page | PASS |  |
| TC4 | User enters email address | User enters email address | PASS |  |
| TC5 | User clicks Login button | User clicks Login button | PASS |  |

**Selenium (Java based) Automation code**

import java.io.File;

import java.io.IOException;

import java.util.concurrent.TimeUnit;

import org.apache.commons.io.FileUtils;

import org.openqa.selenium.By;

import org.openqa.selenium.OutputType;

import org.openqa.selenium.TakesScreenshot;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

import org.testng.Assert;

public class LearningSelenium {

public static void main(String[] args) throws InterruptedException {

// TODO Auto-generated method stub

System.setProperty("webdriver.chrome.driver", "C:\\Selenium\\chromedriver.exe");

WebDriver driver = new ChromeDriver();

// Test 1: Verify page loads

driver.get(" https://www.lemonade.com ");

// Test 2: Click on the menu

driver.findElement(By.cssSelector("svg[viewBox='0 0 20 20']")).click();

// Test 3: Click on My Account

driver.findElement(By.cssSelector("a[data-event='menu\_login\_clicked']")).click();

// Test 4:Enter email address

driver.findElement(By.cssSelector("input[type='email']")).sendKeys("abcd@gmail.com");

// Test 5: Click on login button

driver.findElement(By.cssSelector("button[data-atn-id='submit-button']")).click();

Thread.sleep(5000);

driver.quit();