



Faculty of Computers, Informatics and
Microelectronics
Technical University of Moldova

Software Testing
Laboratory work #1

Author:

Ganusceac Vlad

Supervisor:

Popa Dorin

2019

Chişinău

Exercise

Create your own Web application and test the LogIn form using Selenium Driver. If authentication was successful then the web browser should load corresponding message on the screen on another View.

Results:

The task says us to create the TestClass with TestMethod for GUI. In this method will be tested the process of the authentication of the user. The test will consist of the part where the user introduces the valid credentials. After that the user has introduced all keys for authentication, he/she should click corresponding button to be able to use the internal functionality of the Website. All this process will be automated in Selenium WebDriver special one for .Net applications.

The test will be considered successful, if the Webdriver class will be able to do some of the specific functionalities (available only after user authentication). In the context of the TWINTER application (custom clone of Twitter) this option is to do Twint or navigate throw different Views. This is possible because I have implemented the following feature: after Log In / Sign Up the system creates Session for user and gets him/her access to another functionalities of site, otherwise the LogIn form will be reloaded, because in each controller there is verification of user's Session.

Implementation:

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using Microsoft.VisualStudio.TestTools.UnitTesting;
using OpenQA.Selenium.Firefox;
using OpenQA.Selenium.Chrome;
using OpenQA.Selenium;

namespace app_TWINTER.Tests
{
    [TestClass]
    public class GoogleSearch
    {
        [TestMethod]
        public void Search_Using_Chrome()
        {
            // Initializing the Chrome Driver
            using (var driver = new
ChromeDriver(@"D:\Github\TWINTER\app_TWINTER\packages\Selenium.Chrome.WebDriver.2.
45\driver"))
            {
                // 1. Maximize the browser
                driver.Manage().Window.Maximize();
            }
        }
    }
}
```

```
// 2. Go to the Localhos
driver.Navigate().GoToUrl("http://localhost:54719/");

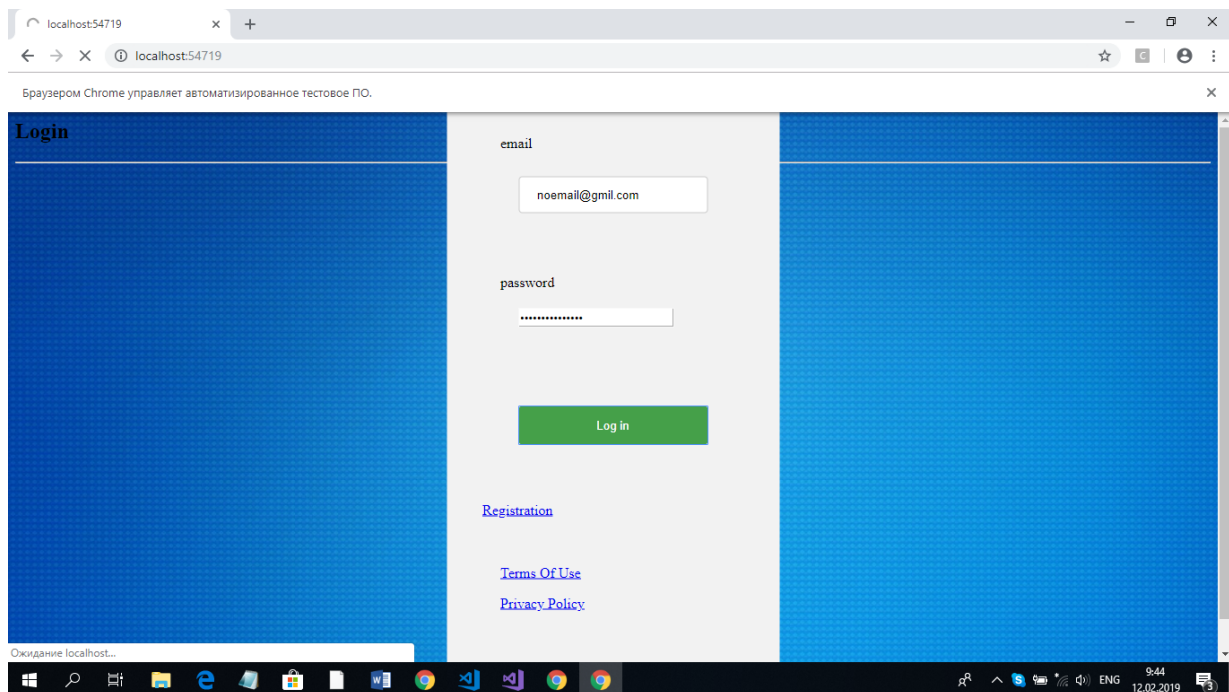
// 3. Find element in HTML file by its id: email.
// Autoitroduct valid key
driver.FindElement(By.Id("email")).SendKeys("noemail@gmil.com");

// 4. Same logic... Introducing password key.
driver.FindElement(By.Id("password")).SendKeys("Lo197NoPassword");

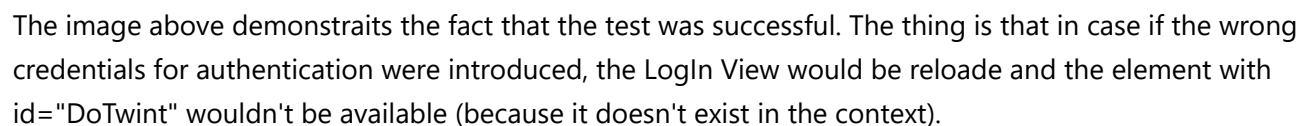
// clicking the button with id="Enter"
// to go to another view
driver.FindElement(By.Id("Enter")).Click();

// In case of success, the LoggedIn View will be loaded
// and will be available the element of Navbar with id="DoTwint".
driver.FindElement(By.Id("DoTwint")).Click();
// If logIn process was successfull, the Selenium Webdriver will
load Form for Twint, otherwise this test will be ended with error, because of the
permission to pages if the user isn't authenticated.
    }
  }
}
```

[Reference to the code in Github](#)



On the picture above You can see the message of the Chrome browser: "Браузером Chrome управляет фитоматизированное тестовое ПО". It means that Selenium WebDriver is launched and it has entered the credentials to the forms of the localhost site. The LoggedIn View will be loaded for a moment, and after that, will be loaded DoTwint View from Home controller.



Conclusion:

In this laboratory work I have studied how to add Selenium for testing in my .Net project and how to set it properly (adding and declaring all the necessary packages). Also it was useful to synchronize UI tests with running application, because if the application wasn't running, the UI test wouldn't get any response from the server and the test would fail.

It is very easy to automatize a lot of processes with Selenium WebDriver using different HTML parsing methods and actions above it. It is good practice to test Backend of the UI (in this case Log In process) throw the code, because it will save a lot of time for developer/tester and it could be run a lot of times.
