1. SeleniumTesting-.NET Core

In this challenge your task is to write functional testing for the Web Application provided using Selenium with the help of .NET core 3.0(Xunit)

The application is a Static Web Application for a Fresco Travels Usecase.

- SeleniumTestAutomation is a .NET xunit project where you can write the selenium code

There are 3 testing scenarios required.

- 1. To test Login Functionality.
- 2. To test Registration Functionality.
- 3. To test drag and drop functionality in about page.

All the Testing scenarios details are provided in the feature files in the **CucumberSetup\src\test\resources** directory in project folder. Write your testing code according to the feature file.

Write the test code in SeleniumTestAutomation/UnitTest1.cs

IMPORTANT:

- Run -> Install: to download the chrome driver and start the web application at port 8000.
- Run -> Preview: To preview the running application
- Run -> Test: To test the Selenium Script that you wrote.
- Explore the web application and its respective element id by inspecting the elements in the preview mode.
- Explore the feature file for the flow of testing the functionalities.

Git Instructions

Use the following commands to work with this project

Run

echo "Test your code with test option"

Test

cd SeleniumTestAutomation && dotnet test

Install

bash install.sh