This is a short exercise to see how you interact with forms using the Selenium WebDriver library.

The example features two scenarios that make use of the publicly accessibly Selenium Easy website at https://www.seleniumeasy.com/test

We think the exercise will take around two hours. It is absolutely fine if you are unable to finish the scenarios within two hours, we are more interested in your approach and the quality of your code, rather than how fast you can do it.

Scenario One

The first scenario requires you to use WebDriver to complete the form that can found here:

https://www.seleniumeasy.com/test/input-form-demo.html

Please fill in all the fields in the form and click the submit button.

Scenario Two

- 1. Navigate to https://www.seleniumeasy.com/test/table-sort-search-demo.html
- 2. Search for all users in a particular office
- 3. Verify that the expected employees are found in that office

Notes

- You will need to install Visual Studio to complete this challenge. You can download the free Community Edition from https://visualstudio.microsoft.com/downloads/
- The solution already has the scenarios, along with boilerplate code that will setup Specflow and launch a browser.
- The solution uses the Page Object Model and has one already set up for the Forms page. You are welcome to change this pattern if you want.
- Please try to write your code in the way that you would do if you were working here.
- By default, you will need Chrome version 88 on your machine to run these scenarios. If you
 don't have Chrome installed, you can change the browser by modifying the
 SpecflowHooks.cs file