

Preparation Guide for the Coding Exercises

Automation with SpecFlow Tutorial

MACHINE PREREQUISITES

- Approximately 500MB free space is necessary in total (including size of dependencies).
- .NET 5.0 (runtime and SDK, installed from https://dotnet.microsoft.com/en-us/download/dotnet/5.0)
- Visual Studio 2022 (recommended) or Visual Studio 2019 (Community, Professional or Enterprise edition with "ASP.NET and web development" workload installed) or Visual Studio Code
- If you have Visual Studio 2022:
 - SpecFlow for Visual Studio 2022 Visual Studio extension (installed from Visual Studio Extensions and Updates).
- If you have Visual Studio 2019:
 - O Deveroom for SpecFlow Visual Studio extension (installed from Visual Studio Extensions and Updates, see instructions at https://github.com/specsolutions/deveroom-visualstudio/wiki/Installation). If you have the SpecFlow for Visual Studio 2019 extension installed, we recommend disabling it (for the time of the course at least) and install the Deveroom extension that works more predictable with the exercise code base.
- If you have Visual Studio Code:
 - Cucumber extension (<u>marketplace</u>) or Cucumber (Gherkin) Full Support extension (<u>marketplace</u>)
 - o C# extension (marketplace)
 - o Recommended: Visual Studio Keymap extension (marketplace)

PREPARATION STEPS

- Clone the coding exercises from GitHub (https://github.com/specsolutions/202200607-EuroSTAR-AutomationWithSpecFlow) or download it as zip and unzip it. Avoid using shared drives! We recommend using a folder with a shorter path to avoid reaching the maximum folder path limit of Windows.
- Now we are going to test your setup. For that we will use the B1 exercise as an example. Please
 perform the following steps carefully. If you find any problems, please inform us immediately at
 gaspar@specsolutions.eu, so that we can fix the problems in time.
- Restore packages: Restore packages for the B1 exercise (this will ensure that all packages that are used by the exercises are downloaded to the machine)
 - On a command line shell, go to the B1 folder in the extracted folder.
 - o Invoke: dotnet restore



- Test compilation and test execution: Run tests of B1 exercise: there should be one passing test.
 - On a command line shell, go to the B1 folder in the extracted folder.

o Invoke: dotnet build

Invoke: dotnet test

- Both commands should complete without errors (warnings are ok), the dotnet test should report "Total tests: 1. Passed: 1. Failed: 0. Skipped: 0."
- Test Visual Studio setup: Open B1 exercise in Visual Studio and run the demo app and the tests.
 - o Open B1-BddWithSpecFlow.GeekPizza.sln from the B1 folder with Visual Studio.
 - Open Features\Home.feature from the Solution Explorer. You should see a feature file with syntax coloring. If not: extension is not installed properly, check prerequisites above.
 - o If you use *Visual Studio 2022* or *2019*, continue with the next steps:
 - Build solution (F6). Make sure it builds successfully.
 - Open the Test Explorer window (*Test / Windows / Test Explorer*). After a few seconds, you should see one test in the Test Explorer window.
 - Run the sample application. The best is to run it without debugging: *Ctrl+F5*! You should see a pizza website, with some pizzas on the menu.
 - Run the tests: Click on "Run All" link in the header of the Test Explorer window. You should see one passing test.

CONGRATULATIONS, YOU ARE READY TO GO!

0 0 0 -