



BDD in Blazor







Un grazie agli sponsor























E alle community che ci hanno supportato























+++++

Scenario











I'm a backend developer !?!?!



L'esperienza insegna che gli uomini non hanno mai imparato nulla dall'esperienza.

George Bernard Shaw









Maybe ...

The lowest level of knowledge is when we make a lot of decisions about the future system

It's easy to make things complicated, but it's complicated to make them simple











What's the risk?





Risk comes from not knowing what you are doing

(Warren Buffet)

The only way to decrease ignorance is to increase understanding





++++

Learn, learn, learn

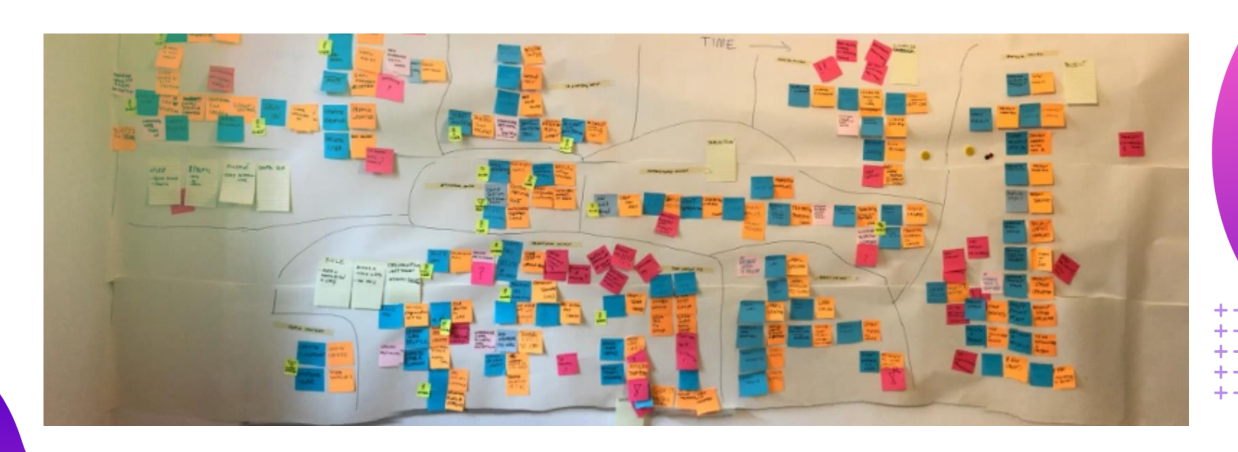






++++

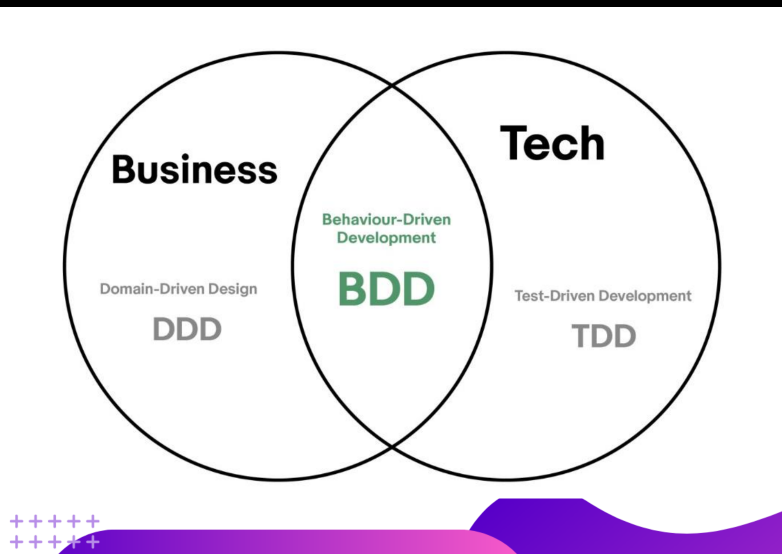
EventStorming







From test, of course





What?

The essential idea is to break down writing a scenario (or test) into three sections:

- The given part describes the state of the world before you begin the behavior you're specifying in this scenario. You can think of it as the pre-conditions to the test.
- The when section is that behavior that you're specifying.
- Finally the then section describes the changes you expect due to the specified behavior.



Martin Fowler







What we need?





Selenium automates browsers. That's it! What you do with that power is entirely up to you.

Primarily it is for automating web applications for testing purposes, but is certainly not limited to just that.

Boring web-based administration tasks can (and should) also be automated as well.



Enhance your automated tests

The free & open source BDD-Framework for .NET

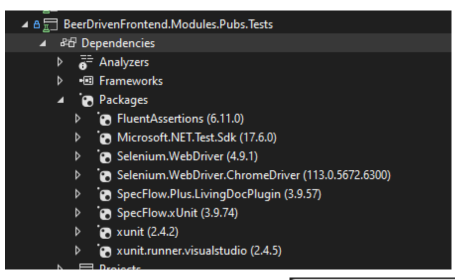






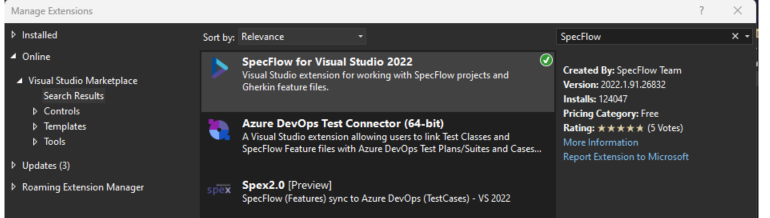
Environment configuration





SpecFlow.Plus.LivingDocPlugin by SpecFlow Team, 5.45M downloads
A plugin for SpecFlow to generate a shareable HTML Gherkin feature execution report (living documentation). Use together with SpecFlow.Plus.LivingDoc.CLI

SpecFlow.Plus.LivingDoc.CLI by SpecFlow Team, 1.2M downloads
Don't add this package to your project. Install from commandline (dotnet tool install --global SpecFlow.Plus.LivingDoc.CLI) and use with SpecFlow.Plus.LivingDoc.Plugin. A dotnet tool for SpecFlow to generate a shareable HTML Gherkin feature execution report (...









+++++

Demo











About Me





alberto.acerbis@intre.it



https://github.com/brewup



https://github.com/cqrs-muflone



https://github.com/ace68



https://www.twitch.tv/dddbrewup















