M 11

Referências Utilizadas

Referências mencionadas nessa aula

Classes de Equivalência - técnica para identificação de testes relevantes:

https://en.wikipedia.org/wiki/Equivalence_partitioning (https://en.wikipedia.org/wiki/Equivalence_partitioning)

Análise de Fronteira - outra técnica:

https://en.wikipedia.org/wiki/Boundary-value_analysis
(https://en.wikipedia.org/wiki/Boundary-value_analysis)

Definição de Product Owner

https://www.scrum.org/resources/what-is-a-product-owner (https://www.scrum.org/resources/what-is-a-product-owner)

Diferença entre [Fact] e [Theory]

https://xunit.github.io/docs/getting-started/netfx/visual-studio#write-first-theory (https://xunit.github.io/docs/getting-started/netfx/visual-studio#write-first-theory)

Nomenclatura de testes

https://docs.microsoft.com/en-us/dotnet/core/testing/unit-testing-best-practices#best-practices (https://docs.microsoft.com/en-us/dotnet/core/testing/unit-testing-best-practices#best-practices)

https://docs.microsoft.com/pt-br/dotnet/standard/modern-web-apps-azure-architecture/test-asp-net-core-mvc-apps#test-naming
(https://docs.microsoft.com/pt-br/dotnet/standard/modern-web-apps-azure-architecture/test-asp-net-core-mvc-apps#test-naming)