@DevOpenSpace 2021

Design Pattern & Clean Code – ein pragmatischer Ansatz

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- Workshop: "Design Pattern & Clean Code ein pragmatischer Ansatz"
- Start at 0900
- End at 1700
- 4x 1.5h Sessions
- 0900, 1100, 1330, 1530

Disclaimer: This presentation contains

- my experience
- my coding style
- my pragmatic approach
- neither represent an "ideal"
- nor a "quick and dirty" solution

Who am I

- Thomas Ley, patchwork, 2+3 kids
- Coding since mid 90's
- Aprehenticeship 2001
- Started with .NET 1.1 in 2005
- Speaker, Blog, GitHub, Publications
- Jack of all trades
- I am a C# developer

Who are You

- Whats your name?
- How long do you code?
- Which language (e.g. C#) do you use?
- What's your main technology (e.g. <u>ASP.NET</u>, WPF, SharePoint)?
- Experience in Clean Code, Unit Testing & Design Pattern?
- What do you expect from this workshop?

Agenda

- Pt.1: Who are we, Interfaces, Dependencies
- Pt.2: Dependency Injection, Service Locator
- Pt.3: Test Design Pattern
- Pt.4: Recap & Misc

After this workshop you

- ...learnd something new
- ...are able to refactor without breakting code
- ...know test-pattern for brownfield projects
- ...have more SOLID knowledge

My guiding principle

- Think big
- Start small
- Learn fast
- Begin now

Pragmatic Pareto

- It's not "true" and "false". You have 254 states in between
- Build things flexible and clean
- Focus on the 80%, you can do 20% of your time
- We don't sell "clean code", we sell a working solution

Projects

- <u>DevOpenSpace Project</u>
- EUMEL Dj