PV260 Course introduction

Radim Göth

Agenda

- About me
- About you
- Course organization
- Requirements
- Path to software quality
- Recommended reading
- About Y Soft

About me

- 5+ years full-time developer
- Mainly .NET/C#
 - Docker, K8S, Helm, Azure
 - F#, Python, Go, Java
- <u>https://www.linkedin.com/in/radimgoth/</u>
- <u>https://foldingstuff.tech/</u>

About you

Course organization

- 12-13 workshops
 - Often lead by me, some lead by my colleagues from Y Soft
- Evaluation
 - 3 homeworks (15 points each)
 - 10 points for activity
- Attendance
 - Mandatory

Requirements

- Bring your own laptop
- Visual Studio 2019 or Rider
 - Keep it updated
 - .NET 5+ dev environment
- Azure subscription?
- In person
 - Pen and paper
- Online
 - Zoom
 - Miro <u>https://miro.com</u>
 - Slack, Discord?

It doesn't take a huge amount of knowledge and skill to get a program working.

Getting it right is another matter entirely. Getting software right is *hard*.

Robert C. Martin - Clean Architecture

When a software is done right

- Fewer bugs
- Easy to maintain
- Easy to add new functionality
- Easy to onboard new developers
- Easy to troubleshoot a problem
- ?

- Secure
- Scalable
- Performing well
- Usable
- Reliable
- ?

How

- Knowledge
 - SOLID principles and clean code, object oriented design, agile development, software architecture, secure software lifecycle, design patterns,...
- Skills
 - Test-driven development, user story mapping, refactoring, domain-driven design, code reviews, teamwork,...

Recommended reading

- The Pragmatic Programmer, David Thomas, Andrew Hunt
 - <u>https://pragprog.com/book/tpp20/the-pragmatic-programmer-20th-anniversary-edition</u>
- Test Driven Development: By Example, Kent Beck
 - <u>https://www.amazon.com/Test-Driven-Development-Kent-Beck/dp/0321146530</u>
- Clean Code: A Handbook of Agile Software Craftsmanship, Robert C. Martin
 - <u>https://www.amazon.com/gp/product/0132350882/ref=dbs_a_def_rwt_bibl_vppi_i0</u>



- Print and scan management
 - Distributed, highly scalable architecture, 3D print, OCR, cloud, HW card readers, terminals, boards,... .NET Core, React, Java, Spring,...
- LESS without managers
- <u>https://www.youtube.com/watch?v=ig36a8tHAtE</u>
- <u>https://www.daretothinkbyg.com/cs/pro-</u> studenty?family=thesis&university=MU&thesis=Thesis-CAT-1
- <u>https://www.daretothinkbyg.com/cs/pro-experty</u>
- <u>https://less.works/</u>