Software Craftsmanship

Working software is the primary measure of progress. And at the heart of any working software are the lines of code and its structure. A software craftsman takes responsibility and pride in the detailed works describing those lines and the beauty in its simple structure.

Course Overview

This 1-day experiential learning course will prepare you to become a Software Craftsman. It provides concrete experiments on Agile engineering practices with Craftsmanship mindset that are essential to write a clean, well-crafted code. It also presents in detailed how software developer can take the most out of your technical tools (technology framework and/or IDE) to increase your productivity and confidence when working within a large code base.

Course Objectives

The course is entirely hands-on coding practices with different set of consecutive exercises which participants will attempt to solve with collaborative guidance from trainer. After each exercise, a debrief will be conducted to reinforce the learning objective. Each exercise, example are used to assist the participants to develop the knowledge, skills, capabilities and insights needed to make the shift from the traditional software development practices to Agile approach.

At the end this course, trainees have a clear understanding about:

- Writing clean code that is easy for everyone (including testers, business analyst, Product Owner) to understand
- Principles and strategies when dealing with legacy code
- How to write Unit Tests and how not to write Unit Tests
- Value and mindset of a Software Craftsman

Targeted Audience

This course is intended for software architects, senior software engineers, developers, team leads, scrum master, and anyone who is expected to be part of the development team using agile.

Prior Knowledge and pre-requisites

Participants should have a good knowledge of software development and project life cycle. Participants are also required to:

- Bring their laptop with an installed IDE.
- OOP framework up and ready to code.
- A unit test framework with mocking library.
- Version Control System like Git is not mandatory but desirable.
Suggested Stacks
Java: Junit, Ant, Mockito
.Net: NUnit, XUnit, Moq

Course Content
Craftsmanship Overview
• Manifesto of Software Craftsmanship
• Craftsmanship in an Agile world
• Extreme Programming practices with Craftsmanship altitudes
Clean and Well-Crafted Code
• S.O.L.I.D principles explained and applied
• Unit tests and mocking frameworks
• Test Driven Development (TDD)
• Behavior Driven Development (BDD)
• Identify code smell and refactor
Working with Legacy Code
• Principles, strategies and tips
• Do and don’t when dealing with legacy code
Architecture and Design
• Emergent Architect with Simple Design and System Metaphor
• Domain Driven Design (DDD) for more flexibility and understandability
• Achieve Collective Code Ownership through code collaboration

Trainers
Training will be conducted by an experienced trainer and Agile coach from why innovation!

Course Information
Each session will be limited to a maximum of 12 participants.

Duration: 1 day
Location: Singapore
Training Fee: SGD 500

Related Courses
• Agile Essentials
• Scrum Master with PSM I Certification
• Scrum Product Owner with PSPO I Certification
• Kanban & Lean Foundations
• Leading SAFe® 4.0 with SA Certification
• SAFe® 4.0 Advanced Scrum Master with SASM Certification

We offer a large variety of trainings in Innovation Management, Agile and Software Engineering. Courses are delivered through open enrollment or company in-house sessions. In this later case, we may customize training to your company’s specific context and needs. We are proud of our passion for knowledge and we promise our students a fun learning experience mixing a variety of teaching techniques.

For more details, contact:
why innovation!
Singapore Office: 152 Beach Road, #10-07 Gateway East. Singapore 189721. Tel: +65 6635 6053

Hong Kong Office: 94-108 Larch Street, Unit D, 11/F, Splendid Centre, Tai Kok Tsui. Tel: +852 6654 3276

Shanghai Office: 41 Heng Shan Road, Room 19D West, Shanghai 200031. Tel: +86 13764981262

www.why-innovation.com