

Clean Code, TDD, BDD Crash Course (C#)

 Duration: 2 Days

 Available Languages: English German

Audience

Software Crafters: Software Developers, Architects.

Precondition

Good knowledge of C#.

Goals

Learn how to develop software better using Clean Code, TDD, and BDD.

Contents

- Clean Code Introduction
 - # Clean Code and Scrum/XP
 - # The Two Values of Software
 - # The 5 Design Smells
- Clean Code Basics
 - # Form and Names
 - # Functions and Function Structure
 - # Programming Paradigms Revisited
- Clean Architecture: Principles of Object-Oriented Class Design
 - # Coupling and Cohesion
 - # SOLID Principles
 - # Package Principles
 - # The 4 Rules of Simple Design
- Refactoring
 - # Goals
 - # Techniques (rename, move, extract, convert, etc)
 - # Protect against regression
 - # Legacy code: Characterization testing, seams, sprouts, etc
- Test Basics
 - # Testing and Scrum/XP
 - # The Test Automation Pyramid
 - # Test Automation, Testing, and CI/CD
- Test-Driven Design
 - # Anatomy of xUnit Frameworks; MSTest, NUnit, xUnit
 - # Definition of Testable
 - # The Three Laws of TDD

- # The Red-Green-Refactor Cycle
- # The Red-Green-Refactor-Commit Cycle
- # The Test-Commit-Revert Cycle (TCR)
- # Principles of TDD
- Advanced TDD
 - # The Transformation Priority Premise, Test Sequence
 - # Test-Doubles, Mocking
 - # Stateism vs Mockism
 - # How TDD drives an emergent design
- Behavior-Driven Development
 - # The Gherkin Language, Feature Files
 - # Integrating and Mapping BDD in Scrum/XP - Acceptance Test-Driven Development
- SpecFlow
 - # Step Definitions
 - # Assertions
 - # Reusing Feature Files on different levels of the test pyramid
 - # Managing SpecFlow in large projects

In open classroom training, we use a specific set of tools listed below. In brackets are alternatives to which we can tailor the training in case of in-house training.

Language

C# (also available in C++, Golang, Java, JavaScript, Kotlin, and Scala)

IDE

Visual Studio Code (Rider)

Unit Test Framework

Visual Studio Testing Framework (NUnit)

BDD Framework

SpecFlow

Booking

Contact Siddhesh Nikude, +91-95-52572354, training@nelkinda.com