

Working Effectively with Legacy Java Code Crash Course

 Duration: 0.5 Days

 Available Languages: English German

Audience

Software Craftspeople: Software Developers, Testers.

Precondition

Good knowledge of Java, JUnit, TDD, Mocking, Refactoring.

Goals

Improve your approach to Working with Legacy Java Code.

Contents

- Definitions and Fundamentals
 - # Unit Test
 - # Legacy Code and breaking its dilemma
 - # Types and Areas of Change
 - # Risk Mitigation
 - # The Change Algorithm
- Tools
 - # Refactoring Tools
 - # Test Tools
 - # IDEs
- Approaches
 - # Seams, Sprouts and Wraps
 - # Design Patterns for Working with Legacy Code
 - # Different techniques to handle the Legacy Code
 - # TDD for new features in Legacy Code
 - # SOLID principles and Legacy Code
 - # Mocks, Fakes, and Null Objects

Booking

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