Sign In START FREE TRIAL



Test Driven: Practical TDD and Acceptance TDD for Java Developers

4 reviews

by Lasse Koskela

Publisher: Manning Publications *Release Date: October 2007* ISBN: 9781932394856

Topics: Test-driven Development

View table of contents

START READING

Book Description

In test driven development, you first write an executable test of what your application code must do. Only then do you write the code itself and, with the test spurring you on, you improve your design. In acceptance test driven development (ATDD), you use the same technique to implement product features, benefiting from iterative development, rapid feedback cycles, and better-defined requirements. TDD and its supporting tools and techniques lead to better software faster. *Test Driven* brings under one cover practical TDD techniques distilled from several years of community experience. With examples in Java and the Java EE environment, it explores both the techniques and the mindset of TDD and ATDD. It uses carefully chosen examples to illustrate TDD tools and design patterns, not in the abstract but concretely in the context of the technologies you face at work. It is accessible to TDD beginners, and it offers effective and less well known techniques to older TDD hands. What's Inside

Learn hands-on to test drive Java code How to avoid common TDD adoption pitfalls Acceptance test driven development and the Fit framework How to test Java EE components-Servlets, JSPs, and Spring Controllers Tough issues like multithreaded programs and data access code

Sign In START FREE TRIAL

Brief Table of Contents
Table of Contents
Preface
Acknowledgments
About this Book
About the Cover Illustration
Part 1. A TDD primer
Chapter 1. The big picture
Chapter 2. Beginning TDD
Chapter 3. Refactoring in small steps
Chapter 4. Concepts and patterns for TDD
Part 2. Applying TDD to specific technologies
Chapter 5. Test-driving web components
Chapter 6. Test-driving data access
Chapter 7. Test-driving the unpredictable
Chapter 8. Test-driving Swing
Part 3. Building products with Acceptance TDD
Chapter 9. Acceptance TDD explained
Chapter 10. Creating acceptance tests with Fit
Chapter 11. Strategies for implementing acceptance tests

Appendix B. Brief JUnit 3.8 tutorial

Appendix C. Brief EasyMock tutorial

Appendix D. Running tests with Ant

Resources

Index

List of Figures

List of Tables

List of Listings

Explore		
Схріоге		
Tour		
Pricing		
Enterprise		
Government		
Education		
Queue App		
Learn		
Blog		

Sign In START FREE TRIAL

Press Resources

Support

Twitter

GitHub

Facebook

LinkedIn

Terms of Service

Membership Agreement

Privacy Policy

Copyright © 2017 Safari Books Online.