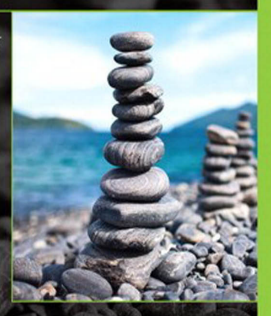
The AddisonWesley Signature Series

More Agile Testing

Learning Journeys for the Whole Team

Janet Gregory Lisa Crispin



Forewords by Elisabeth Hendrickson and Johanna Rothman

Praise for More Agile Testing

"I love this book. It will help to create really great testers. That's a good thing, since anyone who reads this will want to have one on their team."

-Liz Keogh, agile coach, Lunivore Limited

"This book will change your thinking and move your focus from *tests* to *testing*. Yes, it is not about the result, but about the activity!"

-Kenji Hiranabe, cofounder of Astah and CEO, Change Vision, Inc.

"To my mind, agile development is about learning—that one word captures the true spirit of what agile is all about. When I had the chance to read through their new book, I could only say, 'Wow! Janet and Lisa have done themselves proud.' This is not a book about testing; this is a book about learning. Their clear explanations are accompanied by great true stories and an impressive list of books, articles, and other resources. Those of us who like learning, who love to dig for more information, can rejoice! I know you're always looking for something interesting and useful; I can guarantee that you will find it here!"

—Linda Rising, coauthor of Fearless Change: Patterns for Introducing New Ideas

"Janet and Lisa's first book, *Agile Testing*, drew some general principles that are still important today but left me wondering, 'how?' In this second book, they adapt those principles to today's development landscape—with mobile, DevOps, and cloud-based applications delivered in increasingly compressed release cycles. Readers get specific testing tools for the mind along with new practices and commentary to accelerate learning. Read it today."

-Matt Heusser, Managing Principal, Excelon Development

"An excellent guide for your team's agile journey, full of resources to help you with every kind of testing challenge you might meet along the way. Janet and Lisa share a wealth of experience with personal stories about how they helped agile teams figure out how to get value from testing. I really like how the book is filled with techniques explained by leading industry practitioners who've pioneered them in their own organizations."

—Rachel Davies, agile coach, unruly and coauthor of Agile Coaching

"Let me net this out for you: agile quality and testing is hard to get right. It's nuanced, context-based, and not for the faint of heart. In order to effectively balance it, you need hard-earned, pragmatic, real-world advice. This book has it—not only from Janet and Lisa, but also from forty additional expert agile practitioners. Get it and learn how to effectively drive quality into your agile products and across your entire organization."

—Bob Galen, Principal Consultant, R Galen Consulting Group, and Author of Agile Reflections and Scrum Product Ownership

More Agile Testing: Learning Journeys for the Whole Team

Table of Contents

Contents

Foreword by Elisabeth Hendrickson

Foreword by Johanna Rothman

Preface

Acknowledgments

About the Authors

About the Contributors

Part I: Introduction

Chapter 1 How Agile Testing Has Evolved

Summary

Chapter 2 The Importance of Organizational Culture

Investing Time

The Importance of a Learning Culture

Fostering a Learning Culture

Transparency and Feedback Loops

Educating the Organization

Managing Testers

Summary

Part II: Learning for Better Testing

Chapter 3 Roles and Competencies

Competencies versus Roles

T-Shaped Skill Set



Generalizing Specialists

Hiring the Right People

Onboarding Testers

Summary

Chapter 4 Thinking Skills for Testing

Facilitating

Solving Problems

Giving and Receiving Feedback

Learning the Business Domain

Coaching and Listening Skills

Thinking Differently

Organizing

Collaborating

Summary

Chapter 5 Technical Awareness

Guiding Development with Examples

Automation and Coding Skills

General Technical Skills

Development Environments

Test Environments

Continuous Integration and Source Code Control Systems

Testing Quality Attributes

Test Design Techniques

Summary

Chapter 6 How to Learn

Learning Styles

Learning Resources

Time for Learning

Helping Others Learn

Summary



Part III: PlanningSo You Dont Forget the Big Picture

Chapter 7 Levels of Precision for Planning

Different Points of View

Planning for Regression Testing

Visualize What You Are Testing

Summary

Chapter 8 Using Models to Help Plan

Agile Testing Quadrants

Challenging the Quadrants

Using Other Influences for Planning

Planning for Test Automation

Summary

Part IV: Testing Business Value

Chapter 9 Are We Building the Right Thing?

Start with Why

Tools for Customer Engagement

More Tools or Techniques for Exploring Early

Invest to Build the Right Thing

Summary

Chapter 10 The Expanding Testers Mindset: Is This My Job?

Whose Job Is This Anyway?

Take the Initiative

Summary

Chapter 11 Getting Examples

The Power of Using Examples

Guiding Development with Examples

Where to Get Examples

Benefits of Using Examples



Potential Pitfalls of Using Examples
The Mechanics of Using Examples to Guide Coding
Summary

Part V: Investigative Testing

Chapter 12 Exploratory Testing

Creating Test Charters

Generating Test Charter Ideas

Managing Test Charters

Exploring in Groups

Recording Results for Exploratory Test Sessions

Where Exploratory Testing Fits into Agile Testing

Summary

Chapter 13 Other Types of Testing

So Many Testing Needs

Concurrency Testing

Internationalization and Localization

Regression Testing Challenges

User Acceptance Testing

A/B Testing

User Experience Testing

Summary

Part VI: Test Automation

Chapter 14 Technical Debt in Testing

Make It Visible

Work on the Biggest Problemand Get the Whole Team Involved

Summary

Chapter 15 Pyramids of Automation

The Original Pyramid

Alternate Forms of the Pyramid



The Dangers of Putting Off Test Automation

Using the Pyramid to Show Different Dimensions

Summary

Chapter 16 Test Automation Design Patterns and Approaches

Involve the Whole Team

Starting Off Right

Design Principles and Patterns

Test Maintenance

Summary

Chapter 17 Selecting Test Automation Solutions

Solutions for Teams in Transition

Meeting New Automation Challenges with the Whole Team

Achieving Team Consensus for Automation Solutions

How Much Automation Is Enough?

Collaborative Solutions for Choosing Tools

Scaling Automation to Large Organizations

Other Automation Considerations

Summary

Part VII: What Is Your Context?

Chapter 18 Agile Testing in the Enterprise

What Do We Mean by Enterprise?

Scaling Agile Testing

Coordinating Multiple Teams

Consistent Tooling

Managing Dependencies

Advantages of Reaching Out beyond the Delivery Team

Summary

Chapter 19 Agile Testing on Distributed Teams

Why Not Colocate?



Common Challenges

Strategies for Coping

Offshore Testing

Tool Ideas for Distributed Teams

Summary

Chapter 20 Agile Testing for Mobile and Embedded Systems

Similar, Yet Different

Testing Is Critical

Agile Approaches

Summary

Chapter 21 Agile Testing in Regulated Environments

The Lack of Documentation Myth

Agile and Compliance

Summary

Chapter 22 Agile Testing for Data Warehouses and Business Intelligence Systems

What Is Unique about Testing BI/DW?

Using Agile Principles

Datathe Critical Asset

Big Data

Summary

Chapter 23 Testing and DevOps

A Short Introduction to DevOps

DevOps and Quality

How Testers Add DevOps Value

Summary

Part VIII: Agile Testing in Practice

Chapter 24 Visualize Your Testing

Communicating the Importance of Testing



Visualize for Continuous Improvement Visibility into Tests and Test Results Summary Chapter 25 Putting It All Together Confidence-Building Practices Create a Shared Vision Summary Appendix A: Page Objects in Practice: Examples An Example with Selenium 2WebDriver Using the PageFactory Class Appendix B: Provocation Starters Glossary Α В C D F F Н ı K L M 0 Ρ R S



Т

U

References

Bibliography

Index