The Addison Wesley Signature Series

# ATDD SOLUTION ATDD

A Practical Guide to Acceptance Test-Driven Development

Markus Gärtner



Forewords by Kent Beck and Dale Emery

# ATDD by Example

# ATDD by Example: A Practical Guide to Acceptance Test-Driven Development

## **Table of Contents**

Contents

**Foreword** 

Foreword

**Preface** 

Acknowledgments

About the Author

Part I: Airport Parking Lot

1 Parking Cost Calculator Workshop

Valet Parking

Short-Term Parking

Economy and Long-Term Parking

Essential Examples

Summary

2 Valet Parking Automation

The First Example

Pairing for the First Test

**Tabulated Tests** 

Summary

3 Automating the Remaining Parking Lots



### **Table of Contents**

Short-Term Parking Lot

**Economy Parking Lot** 

Summary

#### 4 Wish and Collaborate

Specification Workshops

Wishful Thinking

Collaboration

Summary

#### Part II: Traffic Light Software System

#### 5 Getting Started

Traffic Lights

**FitNesse** 

Supporting Code

Summary

#### 6 Light States

State Specifications

The First Test

Diving into the Code

Refactoring

Summary

#### 7 First Crossing

Controller Specifications

Driving the Controller

Summary

#### 8 Discover and Explore

Discover the Domain



### **Table of Contents**

Drive the Production Code

Test Your Glue Code

Value Your Glue Code

Summary

# Part III: Principles of Acceptance Test-Driven Development

#### 9 Use Examples

Use a Proper Format

Refine the Examples

**Cut Examples** 

Consider Gaps

Summary

#### 10 Specify Collaboratively

Meet the Power of Three

Hold Workshops

Trawl Requirements

Summary

#### 11 Automate Literally

Use Friendly Automation

Collaborate on Automation

Discover the Domain

Summary

#### 12 Test Cleanly

**Develop Test Automation** 

Listen to the Tests

Refactor Tests



## **Table of Contents**

Summary

13 Successful ATDD

Appendix A: Cucumber

Feature Files

Step Definitions

**Production Code** 

Appendix B: FitNesse

Wiki Structure

**SLiM Tables** 

Support Code

Appendix C: Robot Framework

Sections

Library Code

References

Index