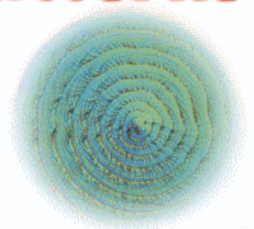




## Java Testing Patterns

Jon Thomas Matthew Young Kyle Brown Andrew Glover



## CONTENTS

	Dedication	x
	About The Authors	xi
	Introduction	xii
	About this Book	xiii
	Pattern Structure	xv
	Who This Book Is For	xv
	Companion Web Site	xvi
Chapter 1	Critical Testing Concepts	1
	What Is Testing?	1
	What Testing Is Not	2
	Testing Is Not Demonstrating the Lack of Bugs	3
	Testing Is Not Debugging	4
	Testing Is Not Someone Else's Job	5
	Testing Is Not A Single Phase	$\epsilon$
	Testing's Place in the Development Process	7
	Unit Level Testing	2
	Integration Testing	10
	Qualification Testing	12
	Regression Testing	14
	What Are We Looking for in Testing?	15
	Putting It All Together	18
Chapter 2	Unit Testing	19
	What Is Unit Testing?	19
	Class Scope Testing	21
	Inheritance-Level Class Scope Testing	22
	Implementation-Level Class Scope Testing	24
	Method Scope Testing	24
	Why Unit Test?	26
	XP: Test First Driven Development	27
	Applying Test First Driven Development	29
	What Is JUnit?	32
	What Is a TestCase?	32
	What Is a TestFixture?	34
	What Is a TestSuite?	35
	Unit Testing Resources	38
Chapter 3	Integration Testing	41
	Package Testing	42
	Collaboration Testing	46
	Functional Testing and Collaboration Testing	49

Chapter 4	End-to-End Testing	55
	Aggregated Package Testing	56
	Aggregated Collaboration Testing	58
Chapter 5	Database Testing	63
	General Approaches to Database Testing	64
	Database Testing Strategies and Complications	64
Chapter 6	Assertion Pattern	67
	1. Name	67
	2. Intent	68
	3. Also Known As	68
	4. Motivation	69
	5. Applicability	69
	6. Structure	70
	7. Participants	71
	8. Collaborations	72
	9. Consequences	72
	10. Implementation	72
	11. Sample Code	76
	12. Known Uses	82
	13. Known Abuses	83
	14. Related Patterns	83
Chapter 7	Mock Object Pattern	85
	1. Name	85
	2. Intent	85
	3. Also Known As	85
	4. Motivation	86
	5. Applicability	86
	6. Structure	87
	7. Participants	88
	8. Collaborations	88
	9. Consequences	89
	10. Implementation	89
	11. Sample Code	90
	12. Known Uses	96
	13. Known Abuses	96
	14. Related Patterns	96

Chapter 8	Mock Data Access Objects (DAOs)	97
	1. Name	97
	2. Intent	97
	3. Also Known As	97
	4. Motivation	97
	5. Applicability	99
	6. Structure	100
	7. Participants	101
	8. Collaborations	101
	9. Consequences	101
	10. Implementation	102
	11. Sample Code	102
	12. Known Uses	110
	13. Known Abuses	110
	14. Related Patterns	110
Chapter 9	Test Database Pattern	111
	1. Name	111
	2. Intent	111
	3. Also Known As	111
	4. Motivation	111
	5. Applicability	113
	6. Structure	113
	7. Participants	114
	8. Collaborations	114
	9. Consequences	114
	10. Implementation	115
	11. Sample Code	116
	12. Known Uses	131
	13. Known Abuses	132
	14. Related Patterns	132
Chapter 10	Controlled Exception Pattern	. 133
	1. Name	133
	2. Intent	133
	3. Also Known As	134
	4. Motivation	134
	5. Applicability	135
	6. Structure	138
	7. Participants	139
	8. Collaborations	141
	9. Consequences	141
	10. Implementation	142
	11. Sample Code 12. Known Uses	143
	12. Known Uses 13. Known Abuses	153 153
	13. Known Abuses 14. Related Patterns	153 153
	14. Delated Patterns	193

Chapter 11	Self-Shunt Pattern	155
	1. Name	155
	2. Intent	155
	3. Also Known As	155
	4. Motivation	155
	5. Applicability	156
	6. Structure	156
	7. Participants	157
	8. Collaborations	158
	9. Consequences	161
	10. Implementation	161
	11. Sample Code 12. Known Uses	164 166
	13. Known Oses	167
	14. Related Patterns	167
Chapter 12	AbstractTest Pattern	169
	1. Name	169
	2. Intent	169
	3. Also Known As	169
	4. Motivation	170
	5. Applicability	170
	6. Structure	171
	7. Participants	172
	8. Collaborations	172
	9. Consequences	173
	10. Implementation	173
	11. Sample Code	173
	12. Known Uses	177
	13. Known Abuses	177
	14. Related Patterns	178
Chapter 13	Category-Partition Pattern	179
	1. Name	179
	2. Intent	179
	3. Also Known As	180
	4. Motivation	180
	5. Applicability	181
	6. Structure	181
	7. Participants	182
	8. Collaborations	182
	9. Consequences	184 184
	10. Implementation	184 184
	11. Sample Code 12. Known Uses	184 187
	12. Known Oses 13. Known Abuses	187
	13. Rilowit Aduses 14. Related Patterns	188
	17. INCIDICAL I SUUCIIIS	100

Chapter 14	Use Case Testing Pattern	189
	1. Name	189
	2. Intent	189
	3. Also Known As	190

Contents

190

191

191

193

195

195

196

200

212

212

212

213

213

213

214

214

214

215

215

216

220

220

222

226

226

227

229

229

229

230

230

231

231

232

232 234

234

235

239

239

239

3. Also Known As 4. Motivation

5. Applicability 6. Structure

7. Participants

8. Collaborations

9. Consequences

10. Implementation

Sample Code

Chapter 15

Chapter 16

12. Known Uses

13. Known Abuses 14. Related Patterns

**ObjectMother Pattern** 1. Name

2. Intent 3 Also Known As 4. Motivation

5. Applicability 6. Structure

7. Participants

8. Collaborations 9. Consequences 10. Implementation 11. Sample Code 12. Known Uses 13. Known Abuses

14. Related Patterns

3. Also Known As

4. Motivation

6. Structure

5. Applicability

7. Participants

8. Collaborations

Consequences 10. Implementation

11. Sample Code

12 Known Uses

13. Known Abuses

14 Related Patterns

1. Name

2. Intent.

Quasi-Modal Testing Pattern

Chapter 17	Sample Application Description	241
	1. Resources	241
	Product Specification	241
	UseCases	242
	The Object Model	243
	Software Engineers	243
	2. Design Steps	244
	Identify Framework Components to Unit Test	244
	Identify Business Components to Unit Test	244
	Identify UseCases for Integration Testing	244
	Identify Passes through the Application for End-to-End Testing	245
	3. Sample Overview	245
Chapter 18	Design and Components of the Sample Application	249
	1. Walking Through the Sample Application	249
	2. Divide the Application into Components	256
	For Each Component	256
Chapter 19	Unit Tests for the Sample Application	261
	Testing The Catalog Component	261
	Testing the Catalog Model	261
	Testing the Catalog Data Access Objects	269
	Testing the User Authentication Component	289
	Testing the SignOn Function	289
	Testing The Shopping Cart Component	293
	Testing the Shopping Cart Model	293
Chapter 20	Functional Tests for the Sample Application	303
	User Authentication Component Functions	307
	Shopping Cart Component Functions	308
Chapter 21	Integrating Unit Tests into Ant	311
	The Build Script	313
Appendix A	A Guide to JUnit	319
	How JUnit Works	319
	How JUnit Runs Tests	320
	Downloading/Installing JUnit	321
	Writing TestCases	321
	Assertions	321
	Failures	328
	TestRunners	328
	Writing a JUnit Test	329

More Information

331

Appendix B	Ant Reference	
	Downloading Ant	
	Installing Ant	
	Using Ant to Build an Application	

Ant Tag Reference

Additional Resources

DbUnit Reference

The II Init Model

Data Format

Ideal Solution

Working with DbUnit

**DbUnit Best Practices** 

Conclusion

Class Diagram

Component Diagram

Deployment Diagram

Collaboration Diagram

How Can It Help Me Test?

Self-Shunt Revisited

What Does All This Mean?

The Dangers of AOP

Index

StateChart Diagram

Use Case Diagram

Sequence Diagram

Activity Diagram

Life Cycle Methodology

Seed File Strategies

Seed File Creation

Database Operations

Example

Appendix C

Appendix D

Appendix E

Sample Ant Buildfile

Database Controller Use Case

Plugging DbUnit in with JUnit

Extending DatabaseTestCase

Delegation with the DbUnit API

Using DbUnit with Jakarta's Ant.

Unified Modeling Language (UML)

Aspect-Oriented Programming and Testing

What Is Aspect-Oriented Programming?

335

337

348

349

350

352

352

352

252

354

354

260

361

361

365

369

370

371

271

371

373

374

374

374

375

378

379

379

379

381

381

387

389

391

392

393

Contents