## Contents

	Foreword – Grady Booch	xvii
	Foreword – Martin Fowler	xix
	Preface	xxi
	Acknowledgments	xxviii
	Acknowledgments - First Edition	xxix
PART I	: Patterns and J2EE	2
Chapter 1:	Introduction	6
	What Is J2EE?	8
	What Is a Pattern?	9
	Historical References	9
	Defining a Pattern	9
	Categorizing Patterns	11
	J2EE Pattern Catalog	11
	Continuous Evolution	11
	How to Use the J2EE Pattern Catalog	13
	Benefits of Using Patterns	14

	Patterns, Frameworks, and Reuse1	6
	Summary1	7
Chapter 2:	Presentation Tier Design Considerations and Bad	
Chapter 2.	Practices1	8
	Presentation Tier Design Considerations	
	Session Management2	
	Controlling Client Access	
	Validation	
	Helper Properties—Integrity and Consistency	
	Presentation Tier Bad Practices	
	Control Code in Multiple Views	3 <i>3</i>
	Exposing Presentation-Tier Data Structures to Business Tier	
	Exposing Presentation-Tier Data Structures to Domain Objects .	
	Allowing Duplicate Form Submissions	35
	Exposing Sensitive Resources to Direct Client Access	36
	Assuming <jsp:setproperty> Will Reset Bean Properties</jsp:setproperty>	36
	Creating Fat Controllers	36
	Using Helpers as Scriplets	<i>37</i>
Chapter 3:	<b>Business Tier Design Considerations and Bad</b>	
	Practices	44
	Business Tier Design Considerations	46
	Using Session Beans	46
	Using Entity Beans	49
	Caching Enterprise Bean Remote References and Handles	52
	Business and Integration Tiers Bad Practices	53
	Mapping the Object Model Directly to the Entity Bean Model	53
	Mapping the Relational Model Directly to the Entity Bean Model	53
	Mapping Each Use Case to a Session Bean	
	Exposing All Enterprise Bean Attributes via Getter/Setter	
	Methods	
	Embedding Service Lookup in Clients	55

	Using Entity Beans as Read-Only Objects56	6
	Using Entity Beans as Fine-Grained Objects	
	Storing Entire Entity Bean-Dependent Object Graph	
	Exposing EJB-related Exceptions to Non-EJB Clients58	8
	Using Entity Bean Finder Methods to Return a Large Results Set59	9
	Client Aggregates Data from Business Components	9
	Using Enterprise Beans for Long-Lived Transactions	9
	Stateless Session Bean Reconstructs Conversational State for Each Invocation	0
Chapter 4:	J2EE Refactorings62	
	Presentation Tier Refactorings64	1
	Introduce a Controller6-	4
	Introduce Synchronizer Token62	7
	Localize Disparate Logic72	2
	Hide Presentation Tier-Specific Details From the Business Tier 80	)
	Remove Conversions from View84	4
	Hide Resources From a Client88	8
	Business and Integration Tier Refactorings92	2
	Wrap Entities With Session92	2
	Introduce Business Delegate94	4
	Merge Session Beans90	5
	Reduce Inter-Entity Bean Communication96	8
	Move Business Logic to Session100	)
	General Refactorings102	2
	Separate Data Access Code102	2
	Refactor Architecture by Tiers102	5
	Use A Connection Pool 108	Ŗ

PART II	: J2EE Pattern Catalog	112
	J2EE Patterns Overview	
•	What Is a Pattern?	
	Identifying a Pattern	118
	Patterns Versus Strategies	
	The Tiered Approach	120
	J2EE Patterns	121
	Presentation Tier Patterns	122
	Business Tier Patterns	123
	Integration Tier Patterns	123
	Guide to the Catalog	124
	Terminology	124
	Use of UML	128
	Pattern Template	129
	J2EE Pattern Relationships	130
	Relationship to Known Patterns	135
	Patterns Roadmap	135
	Summary	141
Chapter 6:	Presentation Tier Patterns	142
	Intercepting Filter	144
	Problem	144
	Forces	144
	Solution	145
	Consequences	165
	Related Patterns	165
	Front Controller	166
	Problem	166
	Forces	
	Solution	
	Consequences	
	h.t.a.ln	180

Context Object	181
Problem	181
Forces	181
Solution	181
Consequences	203
Related Patterns	203
Application Controller	205
Problem	205
Forces	205
Solution	205
Consequences	238
Related Patterns	239
View Helper	240
Problem	240
Forces	241
Solution	241
Consequences	260
Related Patterns	261
Composite View	262
Problem	262
Forces	262
Solution	262
Consequences	271
Sample Code	272
Related Patterns	275
Service to Worker	276
Problem	276
Forces	276
Solution	276
Consequences	281
Sample Code	
Related Patterns	

	Dispatcher View
	Problem288
	Forces
	Solution
	Consequences293
	Sample Code294
	Related Patterns299
Chapter 7:	Business Tier Patterns300
	Business Delegate
	Problem302
	Forces
	Solution
	Consequences
	Sample Code309
	Related Patterns313
	Service Locator
	Problem
	Forces
	Solution316
	Consequences
	Sample Code330
	Related Patterns340
	Session Façade
	Problem341
	Forces
	Solution342
	Consequences345
	Sample Code347
	Related Patterns355
	Application Service
	Problem357
	Forces

Solution
Consequences366
Sample Code
Related Patterns373
Business Object
Problem
Forces
Solution
Consequences
Sample Code
Related Patterns388
Composite Entity391
Problem391
Forces
Solution
Consequences
Sample Code
Related Patterns413
Transfer Object415
Problem415
Forces415
Solution415
Consequences424
Sample Code
Related Patterns432
Transfer Object Assembler433
Problem433
Forces433
Solution
Consequences
Sample Code
Related Patterns443

	Value List Handler	444
	Problem	444
	Forces	444
	Solution	
	Consequences	
	Sample Code	
	Related Patterns	
Chapter 8:	Integration Tier Patterns	460
•	Data Access Object	
	Problem	
	Forces	
	Solution	
	Consequences	
	Related Patterns	
	Service Activator	
	Problem	
	Forces	
	Solution	
	Consequences	514
	Related Patterns	514
	Domain Store	516
	Problem	516
	Forces	516
	Solution	516
	Consequences	555
	Related Patterns	556
	Web Service Broker	557
	Problem	557
	Forces	
	Solution	
	Consequences	
	Rolated Patterns	

Epilogue	•••••	580
Web	Worker Micro-Architecture	581
Wo	rkflow Mini-Primer	581
We	b Worker Micro Architecture	584
Pro	blem	584
For	ces	587
Sol	ution	587
Cor	rsequences	620
Bibliography		621
The Apache Soft	ware License, Version 1.1	625
Index		627