Contents

Preface xiii

Part I The Process 1

1 Software Development Best Practices 3
   The Value of Software 3
   Symptoms and Root Causes of Software Development Problems 4
   Software Best Practices 5
   Develop Software Iteratively 6
   Manage Requirements 8
   Use Component-Based Architectures 9
   Visually Model Software 11
   Continuously Verify Software Quality 13
   Control Changes to Software 14
   The Rational Unified Process 15
   Summary 16

2 The Rational Unified Process 17
   What Is the Rational Unified Process? 17
   The Rational Unified Process as a Product 18
   Software Best Practices in the Rational Unified Process 23
   Other Key Features of the Rational Unified Process 29
   A Brief History of the Rational Unified Process 32
   Summary 33

3 Static Structure: Process Description 35
   A Model of the Rational Unified Process 35
   Roles 36
   Activities 38
   Artifacts 40
Disciplines 44
Workflows 45
Additional Process Elements 47
A Process Framework 51
Summary 51

4 Dynamic Structure: Iterative Development 53
The Sequential Process 53
Overcoming Difficulties: Iterate! 60
Gaining Control: Phases and Milestones 62
A Shifting Focus across the Cycle 65
Phases Revisited 66
Benefits of an Iterative Approach 76
Summary 78

5 An Architecture-Centric Process 81
The Importance of Models 81
Architecture 82
The Importance of Architecture 82
A Definition of Architecture 84
Architecture Representation 85
An Architecture-Centric Process 90
The Purpose of Architecture 92
Component-Based Development 93
Other Architectural Concepts 94
Summary 96

6 A Use-Case-Driven Process 97
Definitions 97
Identifying Use Cases 103
Evolving Use Cases 104
Organizing Use Cases 105
Use Cases in the Process 107
Summary 109

Part II Process Disciplines 111

7 The Project Management Discipline 113
Purpose 113
Planning an Iterative Project 114
The Concept of Risk 117
The Concept of Measurement 119
Roles and Artifacts 122
Workflow 123
Building an Iteration Plan 133
Summary 139

8 The Business Modeling Discipline 141
Purpose 141
Why Business Modeling? 142
Using Software Engineering Techniques for Business Modeling 143
Business Modeling Scenarios 145
Roles and Artifacts 146
Workflow 148
From the Business Models to the Systems 150
Modeling the Software Development Business 155
Tool Support 156
Summary 156

9 The Requirements Discipline 157
Purpose 157
What Is a Requirement? 158
Types of Requirements 160
Capturing and Managing Requirements 163
Requirements Workflow 164
Roles in Requirements 166
Artifacts Used in Requirements 168
Tool Support 170
Summary 171

10 The Analysis and Design Discipline 173
Purpose 173
Analysis versus Design 173
How Far Must Design Go? 174
Roles and Artifacts 175
Designing a User-Centered Interface 176
The Design Model 177
The Analysis Model 177
The Role of Interfaces 178
Artifacts for Real-Time Systems 178
Component-Based Design 179
Workflow 180
Tool Support 184
Summary 184

11 The Implementation Discipline 187
Purpose 187
Builds 188
Integration 188
Prototypes 190
Roles and Artifacts 192
Workflow 193
Tool Support 196
Summary 196

12 The Test Discipline 197
Purpose 197
Testing in the Iterative Lifecycle 199
Dimensions of Testing 201
Roles and Artifacts 204
Workflow 208
Tool Support 212
Summary 213

13 The Configuration and Change Management Discipline 215
Purpose 215
The CCM Cube 216
Roles and Artifacts 221
Workflow 223
Tool Support 226
Summary 227

14 The Environment Discipline 229
Purpose 229
Roles and Artifacts 232
Workflow 233
Tool Support 236
Summary 236

15 The Deployment Discipline 237
Purpose 237
Roles and Artifacts 239
Workflow 242
Summary 245

16 Typical Iteration Plans 247
Defining the Product Vision and the Business Case 248
Building an Architectural Prototype 250
Implementing the System 255
Summary 258

17 Implementing the Rational Unified Process 259
Introduction 259
The Effect of Implementing a Process 260
Implementing the Rational Unified Process Step by Step 262
Implementing a Process Is a Project 269
Summary 271

Appendix A: Summary of Roles 273
Appendix B: Summary of Artifacts 277
Appendix C: Acronyms 281
Glossary 283
Bibliography 291
Index 299