# Contents

Preface xi  
Acknowledgements xv  

**Section 1: Introduction and Case Studies**  

1 Introduction  
1.1 Aims and Objectives – the Adventure Begins 3  
1.2 Organization 4  
1.3 The Software Development Process 5  
1.4 Architecture and Design 9  
1.5 Notation and the Unified Modeling Language 10  
1.6 Case Studies 11  
1.7 Conclusion 11  

2 Modelling and Notation – The Unified Modeling Language 13  
2.1 Object-Oriented Software Development 14  
2.2 The Unified Modeling Language 16  
2.3 Conclusion 20  

3 Case Studies – ICANDO Oil 22  
3.1 ICANDO Oil 25  
3.2 ICANDO Bulk Chemical Ordering 25  
3.3 ICANDO Site Safety 27  
3.4 ICANDO Retail Petrol Promotions 28  
3.5 ICANDO Retail Outlet System 29  
3.6 ICANDO Oil Trading 30  

**Section 2: Initiation, Organization and Management of IT Projects**  

4 Project Conception and Initiation 35  
4.1 Stakeholders in a Project 36  
4.2 Goals 38  
4.3 Infrastructure 39
4.4 Risks 39
4.5 Useful Analysis Tools 40
4.6 Getting the Project Inception Right 42
4.7 ICANDO Bulk Chemical Ordering 42
4.8 ICANDO Site Safety 47
4.9 ICANDO Retail Petrol Promotions 49

5 Software Development Life Cycle 53
5.1 Stages of the Software Development Life Cycle 54
5.2 The Waterfall Approach 60
5.3 The Iterative Approach 61
5.4 Project Management 64
5.5 ICANDO Bulk Chemical Ordering 65
5.6 ICANDO Site Safety 67
5.7 ICANDO Retail Petrol Promotions 67

6 Managing the Process 69
6.1 Organization Types 70
6.2 Steering Groups 73
6.3 Project Management 74
6.4 Other Roles 74
6.5 Why Projects Fail 76
6.6 Risks 78
6.7 Planning 78
6.8 Managing iterations 78
6.9 ICANDO Bulk Chemical Ordering 79
6.10 ICANDO Site Safety 81
6.11 ICANDO Retail Petrol Promotions 81

7 The Cost–Benefit Model 83
7.1 Return on Capital Employed 84
7.2 Identifying Costs 85
7.3 Identifying Cost Reductions 86
7.4 Identifying Revenue Impact 86
7.5 Identifying Capital Impact 87
7.6 Cash Flow Models and Cost–Benefit 87
7.7 Some Warnings 89
7.8 ICANDO Bulk Chemical Ordering 91
7.9 ICANDO Site Safety 91
7.10 ICANDO Retail Petrol Promotions 93

Section 3: Analysis 95

8 Business Modelling 97
8.1 The Importance of Understanding Business Processes 99
8.2 Building a Business Process Map 100
8.3 Business Scenario Analysis 104
## Contents

8.4 Business Modelling With Activity Diagrams 109  
8.5 A Process Catalogue 114  
8.6 Business Objects 115  
8.7 Elementary Statechart Modelling 118  
8.8 The Unified Process 119  
8.9 Further Models and Notations for Business Modelling 119  
8.10 ICANDO Bulk Chemical Ordering 120  
8.11 ICANDO Site Safety 127  
8.12 ICANDO Retail Petrol Promotions 130  

9 Requirements Analysis 135  
9.1 What Is a UML Use Case Model? 137  
9.2 Non-Functional Requirements 141  
9.3 Describing Use Cases 143  
9.4 Prototyping 145  
9.5 The Outputs of Requirements Analysis 146  
9.6 ICANDO Bulk Chemical Ordering 147  
9.7 ICANDO Site Safety System 152  
9.8 ICANDO Retail Petrol Promotions 154  

10 Buy, Build or Adapt 161  
10.1 Packages and Procurement 163  
10.2 Package Software, Scoping and Gap Analysis 166  
10.3 Existing Software, Scoping and Gap Analysis 167  
10.4 ICANDO Bulk Chemical Ordering – RFI 167  
10.5 ICANDO Chemicals – RFT 169  

11 Object Concepts 172  
11.1 Objects 174  
11.2 Encapsulation 175  
11.3 Polymorphism 176  
11.4 Relationships 177  
11.5 Inheritance 180  
11.6 Aggregation 184  
11.7 Object Models and Class Diagrams 185  
11.8 ICANDO Site Safety 187  

12 Systems Analysis 194  
12.1 Domain Objects 195  
12.2 Sequence Diagrams 198  
12.3 Collaboration Diagrams 201  
12.4 Class Diagrams 204  
12.5 User Interface 205  
12.6 Statecharts 206  
12.7 Brownfield Analysis 208  
12.8 Analysis for Package Enhancement 209  
12.9 The Essence of Systems Analysis 209  
12.10 What Happens to Analysis Models? 210
### Section 4: Architecture and Design 223

13 Design 225

13.1 Objects 227
13.2 Sequence Diagrams 234
13.3 Collaboration Diagrams 240
13.4 Operation Specification 241
13.5 User Interface 243
13.6 Components 245
13.7 Reuse 247
13.8 ICANDO Bulk Chemical Ordering 250
13.9 ICANDO Site Safety 255
13.10 ICANDO Retail Petrol Promotions 259
13.11 Conclusion 261

14 Database Design 263

14.1 Entity–Relationship Diagrams 267
14.2 Database Implementation of Objects and Normalization 268
14.3 Storing Objects and Relationships 268
14.4 Database Querying – SQL 271
14.5 Normalization 273
14.6 Transactions, Journalling and Recovery 275
14.7 ICANDO Bulk Chemical Ordering 278
14.8 ICANDO Site Safety 279
14.9 ICANDO Retail Petrol Promotions 280

15 Architecture 283

15.1 Modern Technical Architecture 284
15.2 Development Approach and Architecture 290
15.3 Developing an Architecture 291
15.4 ICANDO Bulk Chemical Ordering 291
15.5 ICANDO Site Safety 295
15.6 ICANDO Retail Petrol Promotions 296

### Section 5: Construction, Testing and Deployment 299

16 Construction 301

16.1 Organizing Construction 302
16.2 User Interface 304
16.3 Programs and Application Logic 305
16.4 Databases 305
16.5 Components 306
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>22.1 The Odd Shoe Company</td>
<td>377</td>
</tr>
<tr>
<td>22.2 Project Initiation</td>
<td>378</td>
</tr>
<tr>
<td>22.3 Managing the Process</td>
<td>380</td>
</tr>
<tr>
<td>22.4 Business Modelling</td>
<td>381</td>
</tr>
<tr>
<td>22.5 Technical Architecture</td>
<td>384</td>
</tr>
<tr>
<td>22.6 Cost–Benefit</td>
<td>386</td>
</tr>
<tr>
<td>22.7 Requirements Analysis</td>
<td>387</td>
</tr>
<tr>
<td>22.8 Systems Analysis</td>
<td>394</td>
</tr>
<tr>
<td>22.9 Design</td>
<td>396</td>
</tr>
<tr>
<td>22.10 Implementation</td>
<td>399</td>
</tr>
<tr>
<td>22.11 Testing</td>
<td>399</td>
</tr>
<tr>
<td>22.12 Project Development</td>
<td>403</td>
</tr>
<tr>
<td>22.13 Conclusion</td>
<td>403</td>
</tr>
<tr>
<td>Glossary</td>
<td>404</td>
</tr>
<tr>
<td>References</td>
<td>409</td>
</tr>
<tr>
<td>Index</td>
<td>410</td>
</tr>
</tbody>
</table>