

LOW PRICE EDITION

PEARSON
Education

DATABASE PROCESSING

EIGHTH EDITION



**FUNDAMENTALS,
DESIGN, AND
IMPLEMENTATION**

DAVID M. KROENKE

BRIEF CONTENTS

Preface xiii

PART I INTRODUCTION 1

- 1 Introduction to Database Processing 3
- 2 Introduction to Database Development 25

PART II DATA MODELING 49

- 3 The Entity-Relationship Model 51
- 4 The Semantic Object Model 79

PART III DATABASE DESIGN 119

- 5 The Relational Model and Normalization 121
- 6 Database Design Using Entity-Relationship Models 151
- 7 Database Design with Semantic Object Models 183

PART IV DATABASE IMPLEMENTATION WITH THE RELATIONAL MODEL 209

- 8 Foundations of Relational Implementation 211
- 9 Structured Query Language 235
- 10 Database Application Design 257

PART V MULTI-USER DATABASE PROCESSING 293

- 11 Managing Multi-User Databases 295
- 12 Managing Databases with Oracle 329
- 13 Managing Databases with SQL Server 2000 365

PART VI ENTERPRISE DATABASE PROCESSING 405

- 14 Networks, Multi-Tier Architectures, and XML 407
- 15 ODBC, OLE DB, ADO, and ASP 441
- 16 JDBC, Java Server Pages, and MySQL 481
- 17 Sharing Enterprise Data 515

PART VII OBJECT-ORIENTED DATABASE PROCESSING 553

- 18 Object-Oriented Database Processing 555

Appendix A Data Structures for Database Processing 585

Appendix B Semantic Object Models with Tabledesigner 607

Glossary 633

Bibliography 655

CONTENTS

Preface xiii

PART I INTRODUCTION 1

- 1 INTRODUCTION TO DATABASE PROCESSING 3
 - Four Database Examples 3
 - The Relationship of Application Programs and the DBMS 11
 - File-Processing Systems 12
 - Database Processing Systems 14
 - Definition of a Database 15
 - The History of Database Processing 17
 - Summary 21
 - Group I Questions 22
 - Projects 23
 - FiredUp Project Questions 23

- 2 INTRODUCTION TO DATABASE DEVELOPMENT 25
 - The Database 25
 - The DBMS 29
 - Creating the Database 30
 - Components of Applications 34
 - Database Development Processes 41
 - Summary 44
 - Group I Questions 45
 - Group II Questions 46
 - FiredUp Project Questions 46

PART II DATA MODELING 49

- 3 THE ENTITY-RELATIONSHIP MODEL 51
 - Elements of the Entity-Relationship Model 51
 - UML-Style Entity-Relationship Diagrams 62
 - Examples 67
 - Databases as Models of Models 73
 - Summary 74
 - Group I Questions 75
 - Group II Questions 76
 - Projects 76
 - FiredUp Project Questions 77

4 THE SEMANTIC OBJECT MODEL 79
Semantic Objects 80
Creating Data Models with Semantic Objects 86
Types of Objects 94
Comparing the Semantic Object and the E-R Model 111
Summary 113
Group I Questions 114
Group II Questions 115
Projects 115
FiredUp Project Questions 116

PART III DATABASE DESIGN 119

5 THE RELATIONAL MODEL AND NORMALIZATION 121
The Relational Model 122
Normalization 126
First Through Fifth Normal Forms 128
Domain/Key Normal Form 133
The Synthesis of Relations 139
Multi-Value Dependencies, Iteration 2 142
Optimization 143
Summary 145
Group I Questions 146
Group II Questions 147
FiredUp Project Questions 150

6 DATABASE DESIGN USING ENTITY-RELATIONSHIP MODELS 151
Transformation of Entity-Relationship Models into Relational
Database Designs 151
Example Design 167
Trees, Networks, and Bills of Materials 169
Summary 177
Group I Questions 178
Group II Questions 180
Projects 180
FiredUp Project Questions 180

7 DATABASE DESIGN WITH SEMANTIC OBJECT MODELS 183
Transformation of Semantic Objects into Relational Database
Designs 183
Sample Objects 198
Summary 203
Group I Questions 204
Group II Questions 205
Projects 206
FiredUp Project Questions 207

PART IV DATABASE IMPLEMENTATION WITH THE RELATIONAL MODEL 209

- 8 FOUNDATIONS OF RELATIONAL IMPLEMENTATION 211
 - Defining Relational Data 211
 - Relational Data Manipulation 216
 - Relational Algebra 221
 - Summary 231
 - Group I Questions 231

- 9 STRUCTURED QUERY LANGUAGE 235
 - Querying a Single Table 236
 - Querying Multiple Tables 244
 - Exists and Not Exists 248
 - Changing Data 250
 - Summary 252
 - Group I Questions 252
 - Group II Questions 254
 - FiredUp Project Questions 254

- 10 DATABASE APPLICATION DESIGN 257
 - Functions of a Database Application 257
 - Case Application: View Ridge Gallery 259
 - Creating, Reading, Updating, and Deleting View Instances 262
 - Form Design 269
 - Report Design 274
 - Enforcing Constraints 277
 - Security and Control 286
 - Application Logic 288
 - Summary 288
 - Group I Questions 289
 - Group II Questions 291
 - Projects 291
 - FiredUp Project Questions 292

PART V MULTI-USER DATABASE PROCESSING 293

- 11 MANAGING MULTI-USER DATABASES 295
 - Database Administration 296
 - Concurrency Control 298
 - Database Security 311
 - Database Recovery 318
 - Summary 324
 - Group I Questions 325
 - Group II Questions 327
 - Project 327
 - FiredUp Project Questions 328

- 12 MANAGING DATABASES WITH ORACLE 329
 - Installing Oracle 330
 - Creating an Oracle Database 330
 - Application Logic 343
 - Data Dictionary 352
 - Concurrency Control 353
 - Oracle Security 356
 - Oracle Backup and Recovery 357
 - Topics Not Discussed in This Chapter 358
 - Summary 359
 - Group I Questions 360
 - Projects 362
 - FiredUp Project Questions 363
- 13 MANAGING DATABASES WITH SQL SERVER 2000 365
 - Installing SQL Server 2000 365
 - Creating a SQL Server 2000 Database 366
 - Application Logic 382
 - Concurrency Control 392
 - Security 394
 - Backup and Recovery 395
 - Topics Not Discussed in This Chapter 398
 - Summary 399
 - Group I Questions 400
 - Projects 401
 - FiredUp Project Questions 402

PART VI ENTERPRISE DATABASE PROCESSING 405

- 14 NETWORKS, MULTI-TIER ARCHITECTURES, AND XML 407
 - Network Environments 407
 - Multi-Tier Architecture 410
 - Markup Languages HTML and DHTML 415
 - XML—Extensible Markup Language 417
 - Summary 436
 - Group I Questions 437
 - Group II Questions 438
 - FiredUp Project Questions 439
- 15 ODBC, OLE DB, ADO, AND ASP 441
 - The Web Server Data Environment 441
 - Open Database Connectivity (ODBC) Standard 444
 - OLE DB 449
 - ADO (Active Data Objects) 453
 - ADO Examples 458
 - Summary 477
 - Group I Questions 478
 - Group II Questions 479
 - FiredUp Project Questions 480
- 16 JDBC, JAVA SERVER PAGES, AND MYSQL 481
 - JDBC 481

Java Server Pages 491
 MySQL 503
 Summary 509
 Group I Questions 510
 Group II Questions 512
 Projects 512
 FiredUp Project Questions 513

17 SHARING ENTERPRISE DATA 515
 Enterprise Database Processing Architectures 515
 Downloading Data 522
 On Line Analytic Processing (OLAP) 527
 Data Warehouses 535
 Data Administration 542
 Summary 547
 Group I Questions 548
 Group II Questions 551

PART VII OBJECT-ORIENTED DATABASE PROCESSING 553

18 OBJECT-ORIENTED DATABASE PROCESSING 555
 A Sketch of Object-Oriented Programming 556
 OOP Example 557
 Object Persistence 560
 Object Persistence Using Oracle 564
 ODBMS Standards 572
 Summary 581
 Group I Questions 582
 Group II Questions 583

APPENDIX A DATA STRUCTURES FOR DATABASE PROCESSING 585
 Flat Files 585
 Representing Binary Relationships 593
 Secondary-Key Representations 601
 Summary 604
 Group I Questions 605
 Group II Questions 606

APPENDIX B SEMANTIC OBJECT MODELS WITH TABLEDESIGNER 607
 Creating a SOM Model 609
 Reverse Engineering a SOM Model 617
 Publishing Database Views on the Web 624
 Next Steps 630
 Exercises 630

GLOSSARY 633

BIBLIOGRAPHY 655

INDEX 659