

Brief Contents

1 Introduction

PART ONE: SYSTEMS DESIGN

2 Database Design

3 Data Normalization

PART TWO: QUERIES

4 Data Queries

5 Advanced Queries and Subqueries

PART THREE: APPLICATIONS

6 Forms and Reports

7 Database Integrity and Transactions

8 Applications

9 Data Warehouses and Data Mining

PART FOUR: DATABASE ADMINISTRATION

10 Database Administration

11 Distributed Databases

12 Physical Data Storage

- Goals and Philosophy, v
- Workbooks, v
- Learning Assessment, v
- Organization, vi
- Pedagogy, vii
- Features of the Text, viii
- End-of-Term Projects, ix
- Database Design and the Unified Modeling Language, x
- Instructional Support, xi
- The Online System, xi
- Introduction, 1**
 - Introduction, 2
 - Databases and Application Development, 4
 - Components of a Database Management System, 7
 - Database Engine, 7*
 - Data Dictionary, 9*
 - Query Processor, 10*
 - Report Service, 10*
 - Forms Development, 12*
 - Management Utilities and Security, 13*
 - Advantages of the Database Management System Approach, 13
 - Focus on Data, 14*
 - Data Independence, 15*
 - Data Independence and Web Applications, 16*
 - Leading Commercial Database Systems, 17
 - The Evolution of Database Management Systems, 17
 - Hierarchical Databases, 18*
 - Network Databases, 19*
 - Relational Databases, 20*
 - Object-Oriented Databases, 21*
 - Drawbacks to Database Management Systems, 25*
 - Application Development, 26
 - Introduction to this Book's Databases, 27
 - Sally's Pet Store, 27*
 - Corner Med, 28*
 - Rolling Thunder Bicycles, 29*
 - Starting a Project: The Feasibility Study, 29
 - Costs, 30*
 - Benefits, 31*
 - Summary, 32*
 - Key Terms, 33
 - Review Questions, 33
 - Exercises, 34
 - Web Site References, 37
 - Additional Reading, 37
- Systems Design, 38**
- Database Design, 39**
 - Introduction, 40
 - Getting Started, 42
 - Designing Databases, 43
 - Identifying User Requirements, 43*
 - Business Objects, 43*
 - Tables and Relationships, 45*
 - Definitions, 45*
 - Primary Key, 46*
 - Class Diagrams, 46
 - Classes and Entities, 47*
 - Associations and Relationships, 48*
 - Class Diagram Details, 48*
 - Sally's Pet Store Class Diagram, 58
 - Data Types (Domains), 61
 - Text, 62*
 - Numbers, 62*
 - Dates and Times, 64*
 - Binary Objects, 64*
 - Computed Values, 64*
 - User-Defined Types (Domains/Objects), 65*
 - Events, 65
 - Large Projects, 67
 - Rolling Thunder Bicycles, 69
 - Application Design, 75
 - Corner Med, 76
 - Summary, 78
 - Key Terms, 80
 - Review Questions, 80
 - Exercises, 81
 - Web Site References, 90
 - Additional Reading, 90
 - Sample Problem: Customer Orders, 91
 - Getting Started: Identifying Columns, 92

- Creating a Table and Adding Columns, 93
- Relationships: Connecting Tables, 94
- Saving and Opening Solutions, 96
- Grading: Detecting and Solving Problems, 97
- Specifying Data Types, 99
- Generating Tables, 100
- Data Normalization, 103**
 - Introduction, 104
 - Tables, Classes, and Keys, 105
 - Composite Keys, 105*
 - Surrogate Keys, 106*
 - Notation, 108*
 - Database Normalization: Atomic Values and Dependency, 108
 - Atomic Data Values, 109*
 - Dependency, 111*
 - Sample Database for Typical Sales, 113
 - Initial Objects, 114*
 - Initial Form Evaluation, 115*
 - Problems with Repeating Sections, 116*
 - First Normal Form, 117
 - Repeating Groups, 118*
 - Multiple Repeating Groups, 118*
 - Nested Repeating Groups, 119*
 - Second Normal Form, 119
 - Problems with First Normal Form, 120*
 - Second Normal Form Definition, 121*
 - Third Normal Form, 123
 - Problems with Second Normal Form, 123*
 - Third Normal Form Definition, 125*
 - Checking Your Work, 126*
 - Beyond Third Normal Form, 127
 - Boyce-Codd Normal Form, 127*
 - Fourth Normal Form, 128*
 - Domain-Key Normal Form, 129*
 - Summary, 130*
 - Data Rules and Integrity, 130
 - The Effects of Business Rules, 133
 - Converting a Class Diagram to Normalized Tables, 135
 - One-to-Many Relationships, 137*
 - Many-to-Many Relationships, 137*
 - N-ary Associations, 140*
 - Generalization or Subtypes, 140*
 - Composition, 141*
 - Recursive (Reflexive) Associations, 142*
 - The Pet Store Example, 143
 - View Integration, 145
 - The Pet Store Example, 145*
 - Rolling Thunder Sample Integration Problem, 147*
 - Data Dictionary, 154
 - DBMS Table Definition, 154*
 - Data Volume and Usage, 158*
 - Summary, 159
 - Key Terms, 161
 - Review Questions, 161
 - Exercises, 162
 - Web Site References, 170
 - Additional Reading, 170
 - Initial Definitions, 171
 - Normal Form Definitions, 171
 - Queries, 176**
 - Data Queries, 177**
 - Introduction, 178
 - Three Tasks of a Query Language, 179
 - Four Questions to Retrieve Data, 179
 - What Output Do You Want to See?, 180*
 - What Do You Already Know?, 181*
 - What Tables Are Involved?, 182*
 - How Are the Tables Joined?, 182*
 - Sally's Pet Store, 184
 - Vendor Differences, 185
 - Query Basics, 185
 - Single Tables, 186*
 - Introduction to SQL, 187*
 - Sorting the Output, 189*
 - Distinct, 189*
 - Criteria, 190*
 - Pattern Matching, 191*
 - Boolean Algebra, 193*
 - DeMorgan's Law, 195*
 - Useful WHERE Clauses, 197*
 - Computations, 198
 - Basic Arithmetic Operators, 198*
 - Aggregation, 199*
 - Functions, 201*
 - Subtotals and GROUP BY, 203
 - Conditions on Totals (HAVING), 204*

- WHERE* versus *HAVING*, 204
- The Best and the Worst*, 205
- Multiple Tables, 206
 - Joining Tables*, 207
 - Identifying Columns in Different Tables*, 209
 - Joining Many Tables*, 209
 - Hints on Joining Tables*, 211
 - Table Alias*, 213
 - Create View*, 213
- Newer Searches and Patterns, 215
 - XQuery*, 215
 - Regular Expressions (RegEx) Patterns*, 221
- Summary, 227
- Key Terms, 229
- Review Questions, 229
- Exercises, 230
- Web Site References, 236
- Additional Reading, 236
- Advanced Queries and Subqueries, 240**
 - Introduction, 241
 - Sally's Pet Store, 243
 - Outer Joins (LEFT JOIN), 244
 - Subqueries: IN and NOT IN, 246
 - Subqueries, 249
 - Calculations or Simple Lookup*, 250
 - Calculations for Percentages*, 250
 - Subqueries and Sets of Data*, 253
 - Subquery with ANY, ALL, and EXISTS*, 254
 - Correlated Subqueries, 256
 - More Features and Tricks with SQL SELECT, 258
 - UNION, INTERSECT, EXCEPT*, 259
 - Multiple JOIN Columns*, 260
 - Reflexive Join*, 261
 - CASE Function*, 264
 - Inequality Joins*, 264
 - Questions with "Every" Need the EXISTS Clause*, 265
 - SQL SELECT Summary*, 268
 - SQL Data Definition Commands, 268
 - SQL Data Manipulation Commands, 271
 - INSERT and DELETE*, 271
 - UPDATE*, 273
 - Quality: Testing Queries, 274
 - Summary, 275
 - Key Terms, 276
 - Review Questions, 277
 - Exercises, 278
 - Web Site References, 282
 - Additional Reading, 282
 - Variables and Data, 283
 - Variable Scope, 284
 - Computations, 285
 - Standard Internal Functions, 287
 - Input and Output, 288
 - Conditions, 289
 - Loops, 290
 - Subroutines, 291
 - Summary, 292
 - Applications, 293**
 - Forms and Reports, 294**
 - Introduction, 295
 - Effective Design of Reports and Forms, 296
 - Human Factors Design*, 298
 - Standard Form Controls*, 299
 - User Interface—Events*, 302
 - User Interface—Accessibility Issues*, 302
 - User Interface—International Environment*, 303
 - Style Sheets and Templates*, 305
 - Form Layout, 306
 - Tabular Forms*, 307
 - Single-Row or Columnar-Forms*, 308
 - Subform Forms*, 309
 - Startup Forms*, 310
 - Creating Forms, 311
 - Updateable Queries*, 312
 - Linked Forms*, 313
 - Properties and Controls*, 313
 - Controls on Forms*, 315
 - Multiple Forms*, 318
 - Direct Manipulation of Graphical Objects, 320
 - Sally's Pet Store Example*, 320
 - The Internet*, 321
 - Complications and Limitations of a Graphical Approach*, 321
 - Database Design Revisited, 322
 - Reports, 324
 - Report Design*, 324
 - Terminology*, 325
 - Basic Report Types*, 327

- Charts, 332
- Summary, 333
- Key Terms, 334
- Review Questions, 334
- Exercises, 335
- Web Site References, 338
- Additional Reading, 338
- Database Integrity and Transactions, 339**
- Introduction, 340
- Procedural Languages, 341
 - Where Should Code Be Located?*, 342
 - User-Defined Functions*, 342
 - Looking Up Data*, 343
- Programming Tools, 344
- Data Triggers, 346
 - Statement versus Row Triggers*, 346
 - Canceling Data Changes in Triggers*, 348
 - Cascading Triggers*, 348
 - INSTEAD OF Triggers*, 349
 - Trigger Summary*, 350
- Transactions, 351
 - A Transaction Example*, 351
 - Starting and Ending Transactions*, 352
 - SAVEPOINT*, 353
- Multiple Users and Concurrent Access, 354
 - Optimistic Locks*, 355
 - Pessimistic Locks: Serialization*, 356
 - Multituser Databases: Concurrent Access and Deadlock*, 358
- ACID Transactions, 359
- Key Generation, 361
- Database Cursors, 363
 - Cursor Basics*, 363
 - Scrollable Cursors*, 364
 - Changing or Deleting Data with Cursors*, 366
 - Cursors with Parameters*, 366
- Merchandise Inventory at Sally's Pet Store, 368
- Summary, 372
- Key Terms, 374
- Review Questions, 374
- Exercises, 374
- Web Site References, 377
- Additional Reading, 377
- Application Development, 379**
- Introduction, 380
- Design Consistency, 381
 - Page Design Templates*, 381
 - Usability*, 382
 - Fonts and Customization*, 383
 - Mobile Devices*, 384
- Application Structure, 385
 - Designing Applications*, 386
 - The Startup Form*, 387
 - Sally's Pet Store: Application Organization*, 388
 - Administrative Tasks*, 390
- Menus and Toolbars, 391
 - Purpose of the Menu*, 392
 - Toolbars*, 392
 - Creating Menus and Toolbars*, 392
- Accessibility, 393
- Custom Help, 395
 - Creating a Help File for Windows*, 396
 - Context-Sensitive Help*, 399
 - Windows Help 3*, 400
- Handling Errors, 402
 - Catching Errors*, 402
 - Logging Errors*, 403
 - Debugging*, 403
- Testing, 404
 - Form and Module Testing*, 404
 - Integrated Application Testing*, 405
 - Stress or Performance Testing*, 405
 - Usability Testing*, 405
 - Security Testing*, 406
- Deploying an Application, 407
 - Packaging Files*, 407
 - Installation Programs*, 408
 - Server and Database Configuration*, 408
- Summary, 408
- Key Terms, 409
- Review Questions, 410
- Exercises, 410
- Web Site References, 412
- Additional Reading, 412
- Data Warehouses and Data Mining, 413**
- Introduction, 414
- Indexes, 415
 - Binary Search*, 416

- Pointers and Indexes, 417*
- Creating Indexes, 418*
- Problems with Indexes, 419*
- Data Warehouses and Online Analytical Processing, 419
 - Data Warehouse Goals, 420*
 - Data Warehouse Issues, 421*
- Data Extraction, Transformation, and Loading, 423
- OLAP Concepts, 425
- OLAP Database Design, 427
 - Snowflake Design, 428*
 - Star Design, 429*
- OLAP Data Analysis, 430
 - Cube Browsers, 430*
 - OLAP in SQL, 432*
 - SQL Analytic Functions, 437*
 - SQL OLAP Windows Partition, 438*
- Data Mining and Business Intelligence, 440
 - Data Configuration, 442*
 - Classification, 442*
 - Association Rules/Market Basket Analysis, 445*
 - Cluster Analysis, 449*
 - Geographic Analysis, 451*
- Summary, 454
- Key Terms, 455
- Review Questions, 455
- Exercises, 455
- Additional Reading, 458
- Database Administration, 459**
- Database Administration, 460**
- Introduction, 461
- Data Administrator, 463
- Database Administrator, 464
- Database Structure, 465
- Metadata, 466
- Database Tasks by Development Stages, 467
 - Database Planning, 467*
 - Database Design, 468*
 - Database Implementation, 469*
 - Database Operation and Maintenance, 469*
- Backup and Recovery, 471
- Physical Configuration, 473
- Security and Privacy, 475
 - Data Privacy, 475*
 - Threats, 476*
 - Physical Security, 477*
 - Managerial Controls, 478*
 - Logical Security, 478*
 - Division of Duties, 485*
 - Software Updates, 486*
- Encryption, 486
- Sally's Pet Store, 489
- Summary, 491
- Key Terms, 493
- Review Questions, 493
- Exercises, 494
- Web Site References, 496
- Additional Reading, 497
- Distributed Databases, 498**
- Introduction, 499
- Distributed Databases, 500
 - Goals and Rules, 501*
 - Advantages and Applications, 502*
 - Creating a Distributed Database System, 503*
 - Network Speeds, 505*
 - Query Processing and Data Transfer, 506*
 - Data Replication, 507*
 - Generating Keys with Replicated Data, 508*
 - Concurrency, Locks, and Transactions, 510*
 - Distributed Transaction Managers, 511*
 - Distributed Design Questions, 512*
- Client/Server Databases, 512
 - Client/Server versus File Server, 513*
 - Three-Tier Client/Server Model, 515*
 - The Back End: Server Databases, 516*
 - The Front End: Windows Clients, 517*
 - Maintaining Database Independence in the Client, 517*
- Centralizing with a Web Server, 519
 - Web Server Database Fundamentals, 520*
 - Browser and Server Perspectives, 522*
- Data Transmission Issues in Applications, 522
- Cloud Databases, 525
 - Cloud Computing Basics, 525*
 - Data Storage in the Cloud, 526*
 - Non-Relational DBMS, 527*
- Sally's Pet Store, 528
- Summary, 529

Key Terms, 531
Review Questions, 531
Exercises, 531
Web Site References, 534
Additional Reading, 534

Physical Database Design, 535

Introduction, 536
Physical Data Storage, 537
Table Operations, 538
 Retrieve Data, 539
 Store Data, 539
 Reorganize the Database, 540
 Identifying Problems, 541
Data Storage Methods, 541
 Sequential Storage, 542
 Pointers and Indexes, 543
 Linked Lists, 545
 B+ Trees, 547
 Direct or Hashed Access, 550
 Bitmap Index, 551
 Comparison of Access Methods, 552
Storing Data Columns, 552
 Text and Numbers, 553
 Image and Binary Data, 554
 Transferring Data with Delimited Files, 555
Data Clustering and Partitioning, 555
 Data Clustering, 556
 Data Partitioning, 556
Managing Tablespaces, 558
Sally's Pet Store, 558
Summary, 559
Key Terms, 560
Review Questions, 561
Exercises, 561
 Web Site References, 563
Additional Reading, 563