## **Database Concepts**

Seventh Edition Global Edition

David M. Kroenke

David J. Auer Western Washington University

## PEARSON

Boston Columbus Indianapolis New York San Francisco Hoboken Amsterdam Cape Town Dubai London Madrid Milan Munich Paris Montréal Toronto Delhi Mexico City São Paulo Sydney Hong Kong Seoul Singapore Taipei Tokyo

# Contents

### PART I DATABASE FUNDAMENTALS 17

Getting Started: An Overview of 1 Databases 19 WHY USE A DATABASE? 20 WHAT IS A DATABASE SYSTEM? 30 WHAT IS A NOSQL DATABASE? 40 THE ACCESS WORKBENCH SECTION 1-GETTING STARTED WITH MICROSOFT ACCESS 41 Summary 70 • Key Terms 71 • Review Questions 71 • Exercises 72 • Access Workbench Key Terms 73 • Access Workbench Exercises 73 • San Juan Sailboat Charters Case Questions 75 • Garden Glory Project Questions 76 • James River Jewelry Project Questions (See Online Appendix D) 77 • The Queen Anne Curiosity Shop Project Questions 77

The Relational Model and Database 2 Normalization 78 RELATIONS 79 TYPES OF KEYS 82 THE PROBLEM OF NULL VALUES 90 FUNCTIONAL DEPENDENCIES AND NORMALIZATION 92 NORMAL FORMS: ONE STEP AT A TIME 104 THE ACCESS WORKBENCH SECTION 2-WORKING WITH MULTIPLE TABLES IN MICROSOFT ACCESS 105 Summary 121 • Key Terms 122 • Review Questions 122 • Exercises 124 • Access Workbench Key Terms 126 • Access Workbench Exercises 126 • Regional Labs Case Questions 129 • Garden Glory Project Questions 130 • James River Jewelry Project Questions (See Online Appendix D) 132 • The Queen Anne Curiosity Shop Project Questions 132

Structured Query Language 135 AN EXAMPLE DATABASE 136 SQL FOR DATA DEFINITION (DDL)-CREATING TABLES AND RELATIONSHIPS 142 SQL FOR DATA MANIPULATION (DML)----INSERTING DATA 155 SQL FOR DATA MANIPULATION (DML)-SINGLE TABLE QUERIES 159 TABLE QUERIES 177 SQL FOR DATA MANIPULATION (DML)-DATA MODIFICATION AND DELETION 192 SQL FOR DATA DEFINITION (DDL)-TABLE AND CONSTRAINT MODIFICATION AND DELETION 195 198 SQL VIEWS THE ACCESS WORKBENCH SECTION 3-WORKING WITH QUERIES IN MICROSOFT ACCESS 198 Summary 227 • Key Terms 228 • Review Questions 228 • Exercises 232 • Access Workbench Key Terms 234 • Access Workbench Exercises 234 • Heather Sweeney Designs Case Questions 238 • Garden Glory Project Questions 248 • James River Jewelry Project Questions (See Online Appendix D) 251 • The Queen Anne Curiosity Shop Project Questions 252

3

#### PART II DATABASE DESIGN 259

4 Data Modeling and the Entity-**Relationship Model** 261 REQUIREMENTS ANALYSIS 262 THE ENTITY-RELATIONSHIP DATA MODEL 263 ENTITY-RELATIONSHIP DIAGRAMS 268 DEVELOPING AN EXAMPLE E-R DIAGRAM 278 THE ACCESS WORKBENCH SECTION 4— PROTOTYPING USING MICROSOFT ACCESS 286 Summary 295 • Key Terms 296 Review . Questions 296 • Exercises 297 Access Workbench Key Terms 298 • Access Workbench Exercises 298 • Highline University Mentor Program Case Questions 298 • Washington State Patrol Case Questions 300 • Garden Glory Project Questions 301 • James River Jewelry Project Questions (See Online Appendix D) 302 • The Queen Anne Curiosity

Shop Project Questions 302

5

Database Design 303 THE PURPOSE OF A DATABASE DESIGN 304 TRANSFORMING A DATA MODEL INTO A DATABASE DESIGN 304 REPRESENTING ENTITIES WITH THE RELATIONAL MODEL 305 REPRESENTING RELATIONSHIPS 313 DATABASE DESIGN AT HEATHER SWEENEY DESIGNS 326 THE ACCESS WORKBENCH SECTION 5-**RELATIONSHIPS IN MICROSOFT** ACCESS 334 Summary 340 • Key Terms 341 Review Questions 341 • Exercises 342 • Access Workbench Key Terms 343 

Access Workbench Exercises 343 • San Juan Sailboat Charters Case Questions 344 • Washington State Patrol Case Questions 346 • Garden Glory Project Questions 346 • James River Jewelry Project Questions (See Online Appendix D) 346 • The

Queen Anne Curiosity Shop Project Questions 347

#### PART III DATABASE MANAGEMENT 349

Database Administration and 6 Management 351 THE HEATHER SWEENEY DESIGNS DATABASE 352 THE NEED FOR CONTROL, SECURITY, AND RELIABILITY 352 CONCURRENCY CONTROL 354 SQL TRANSACTION CONTROL LANGUAGE AND DECLARING LOCK CHARACTERISTICS 360 CURSOR TYPES 364 DATABASE SECURITY 366 DATABASE BACKUP AND RECOVERY 373 ADDITIONAL DBA RESPONSIBILITIES 377 THE ACCESS WORKBENCH SECTION 6-DATABASE ADMINISTRATION IN MICROSOFT ACCESS 377 Summary 397 Key Terms 399 Review . • Questions 399 • Exercises 401 • Access Workbench Key Terms 402 • Access Workbench Exercises 402 • Marcia's Dry Cleaning 403 • Garden Glory Project Case Questions Questions 404 • James River Jewelry Project Questions (See Online Appendix D) 405 • The Queen Anne Curiosity Shop Project Questions 406

7 Database Processing in

Applications 408 THE DATABASE PROCESSING ENVIRONMENT 409 WEB APPLICATION DATABASE PROCESSING 412 DATABASE PROCESSING AND XML 440 THE ACCESS WORKBENCH SECTION 7-WEB DATABASE PROCESSING USING MICROSOFT ACCESS 442 Summary 451 • Key Terms 452 • Review Questions 452 • Exercises 454 • Access Workbench Exercises 456 • Marcia's Dry Cleaning Case Questions 456 • Garden Glory Project Questions 458 • James River Jewelry Project Questions (See Online Appendix D) 459 • The Queen Anne Curiosity Shop Project Questions 460

8 Big Data, Data Warehouses, and Business Intelligence Systems 461 BUSINESS INTELLIGENCE SYSTEMS 463 THE RELATIONSHIP BETWEEN OPERATIONAL AND BI SYSTEMS 463 REPORTING SYSTEMS AND DATA MINING **APPLICATIONS** 464 DATA WAREHOUSES AND DATA MARTS 465 OLAP 474 DISTRIBUTED DATABASE PROCESSING 479 **OBJECT-RELATIONAL DATABASES** 482 BIG DATA AND THE NOT ONLY SQL MOVEMENT 482 THE ACCESS WORKBENCH SECTION 8-BUSINESS INTELLIGENCE SYSTEMS USING MICROSOFT ACCESS 487 Summary 500 • Key Terms 501 Review • Questions 501 • Exercises 503 . Access Workbench Exercises 504 • Marcia's Dry Cleaning Case Questions 505 • Garden Glory Project Questions 506 • James River Jewelry Project Questions (See Online Appendix D) 506 • The Queen Anne Curiosity Shop Project Questions 507

Glossary 511

Index 519

ONLINE APPENDICES: SEE PAGE 509 For instructions

Appendix A: Getting Started with Microsoft SQL Server 2014 Express Edition

Appendix B: Getting Started with Oracle Database Express Edition 11g Release 2

Appendix C: Getting Started with MySQL 5.6 Community Server

Appendix D: James River Jewelry Project Questions

Appendix E: SQL Views, SQL/PSM, and Importing Data

Appendix F: Getting Started in Systems Analysis and Design

Appendix G: Getting Started with Microsoft Visio 2013

Appendix H: The Access Workbench— Section H—Microsoft Access 2013 Switchboards

Appendix I: Getting Started with Web Servers, PHP, and the NetBeans IDE

Appendix J: Business Intelligence Systems

Appendix K: Big Data