

Z.V. Street, the of the Hills and Indeed . To The

# 2 NO Windows of the Life Model - 76 MM / Wilde Land

|              | 2 introduction 32 WT   | infilter in P.R Monel  | 2.11 A Case Sendy of th               |     |
|--------------|--|------------------------|---------------------------------------|-----|
| Preface      |  |                        | 2.12 Enabled them M                   |     |
| Visual Guide | A THE PROPERTY CALLS A METAL   |                        | Seamon Obline                         | xvi |
|              |  | 2,0                    | embleson") end all.                   | xxi |
| W. INTE      | RODUCTION TO DATABASE MAI  | NAGEMENT               | Sign seems to Chie                    | 1   |
| 0            | Introduction 2   | AND AND THE            | Sector Chargo                         |     |
| 1.2          | An Example of a Database 3   |                        | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |     |
| Q            | What is a Database? 5  |                        | Property 97<br>Lab Englisches 90      |     |
|              | Characteristics of Databases 10  |                        | es escente di di S                    |     |
| 1.5          | Data Governance and Importance of Da   | tabases 11             |                                       |     |
| 1.6          | History of Database Software 12  |                        | MON INVOITABLE                        | 1   |
| (1.7         | File Systems vs Database Systems 13  |                        | at a second d                         |     |
|              | What is a DBMS? 14   | 90                     |                                       |     |
| × (1.9       | Users of a Database System 16  | Model to the Relations | (A) Serving the E-R                   |     |
|              | Advantages of using an Enterprise Data   |                        | nomation and control (C)              |     |
|              | Concerns when using an Enterprise Data   |                        | Author my                             |     |
|              | Three-Level DBMS Architecture and Da   |                        |                                       |     |
|              | 1일 (MESE CARE) : (1. 10.10.) | lational Systems 125   |                                       |     |
|              | DBMS System Architecture (25)  | i learfactathi— Meb '  | A SERVICE OF THE RESEARCH             |     |
|              | Database Administrator 28  | 20                     | Sill openion                          |     |
|              | Designing an Enterprise Database Syste   |                        | BECOMES HOLDS                         |     |
|              | Future of Databases—Web Databases  |                        |                                       |     |
| 1.18         | Choosing a DBMS 32   |                        | Adult Sue Onoteet                     |     |
| •            | Summary 33   |                        |                                       |     |
|              | Review Questions 34 Short Answer Questions 35  |                        | All grades and a second               |     |
|              | Multiple Choice Questions 36   |                        |                                       |     |
|              | Exercises 38   |                        |                                       |     |
| 211          | Projects 39  | TAMA AMI               |                                       |     |
|              | Lab Exercises 39   |                        | applicate (L)                         |     |
|              | Bibliography 40  |                        | and A land de ( )(2)                  |     |
|              |  |                        | de la major de Com                    | 4.3 |
|              | TY-RELATIONSHIP DATA MODI  |                        | history has a figure                  | 43  |
|              | introduction , ,   | tys Relational Calente | Restriction (SECTION                  |     |
|              | Benefits of Data Modeling 45   |                        |                                       |     |
| (2.3)        | Types of Models 46   |                        | option of delication                  |     |
| 0            |  |                        |                                       |     |

| I'm  |  |
|--|--|
| Phases of Database Modeling 46   |  |
| (2.5) The Entity-Relationship Model 48                                 |  |
| 2.6 Generalization, Specialization and Aggr                            | regation 68  |
|  | 71   |
| 2.8 The Database Design Process 74                                     |  |
| 2.9 Strengths of the E-R Model 76                                      |  |
| 2.10 Weaknesses of the E-R Model 76                                    |  |
| 2.11 A Case Study of Building an E-R Mode                              | el 78  |
| 2.12 Evaluating Data Model Quality 89                                  |  |
| Summary 91   |  |
| Review Questions 92  | Mind Smith   |
| 0 4: 02  | A STATE OF THE STA |
| Multiple Choice Questions 93   | CELLIRODING JIONED DELEBERE MANA   |
| Exercises 96   | (1) Introduction 2   |
| Projects 98  | An Example of a Dambase 3  |
| Lab Exercises 99   | What is a Database?  |
| Bibliography 101   | Characteristics of Detainases 10   |
|  | Lota Governance and Impertaince of Datas   |
| 3. RELATIONAL MODEL  | 104 Listen of Database Software 12   |
| 3.1 Introduction 105   | C. Pile Systems vs Dauhase Systems 13  |
| 3.2 Data Structure 106   |  |
| 3.3 Mapping the E-R Model to the Relation                              | nai Model 109  |
|  | ( ii) Ask antages of using an Enterprise Databa  |
| 6.5 Data Integrity 119 G.6 Advantages of the Relational Model          |  |
| 3.7 Rules for Fully Relational Systems 1.                              |  |
| 3.8 Earlier Database Models —Hierarchica                               |  |
|  | Land Furnishers Administrator 28   |
| Summary 132 Review Ouestions 132                                       | on Long an Enterprise Lanabase System  |
| Review Questions 132 Short Answer Questions 133                        | Tri Subject Databases - Web Databases 37   |
| Multiple Choice Questions 133  | Company State of the State of t |
| Exercises 136  |  |
| Projects 139   | Review Questions 34  |
| Lab Exercises 141  | Short environ Discreams 35   |
| Bibliography 141   | Mittale Chaire Questions 36  |
| 4. RELATIONAL ALGEBRA AND RELAT  | TIONAL CALCULUS 145  |
|  |  |
| 4.) Introduction 146   | inh Econology 39   |
| Relational Algebra 146   | OF Super Story   |
| Relational Algebra Queries 163   | 2. EVENTY-RELATIONSHIP DATA MODEL  |
| 4.4 Relational Calculus 167 4.5 Relational Algebra vs Relational Calcu |  |
|  | Benefits of Data Modeling 45   |
| Summary 181  | (T) Types of Models 46   |
| Review Questions 182   |  |

PHYSICAL STOR (GEAND INDEXING

Mr. Male Charles Quechany Star

Automorphic assistance 21.8

7.1 Different Types of Countries M

a life between the

Short Answer Questions 182 Multiple Choice Questions 183 Exercises 185 Projects 186 Lab Exercises 186 Bibliography 187

## 5. STRUCTURED QUERY LANGUAGE (SQL)

188

Introduction 189

SQL 190

Data Definition—CREATE, ALTER and DROP Commands 194

5.4) Data Manipulation—SQL Data Retrieval 197

5.5) Views—Using Virtual Tables in SQL 231

5.6 Using SQL in Procedural Programming Languages—Embedded SQL and Dynamic SQL 234

Data Integrity and Constraints 239

5.8) Triggers and Active Databases 241

5.9 Data Control—Database Security 241

Further Data Definition Commands 242 State of the second description o

6.11 Summary of Some SQL Commands 244

5.12 SQL Standards 246

Summary 246 Review Questions 247 Short Answer Questions 248 Multiple Choice Questions 249 Exercises 258 Projects 260 Lab Exercise 260 Bibliography 261

## 6. NORMALIZATION

DVIZEDOM MENO .267

- 6.1 Introduction 268
- 6.2 Possible Undesirable Properties of Relations and Schema Refinement 269
- 6.3 Functional Dependency—Single-Valued Dependencies 274
- 6.4 Single-Valued Normalization 279
- 6.5 Desirable Properties of Decompositions 285
- 6,6 Multivalued Dependencies 289
- 6.7 Denormalization 296
- 6.8 Inclusion Dependency 298

Summary 299 Review Questions 299 Company of the Short Answer Questions 300 Multiple Choice Questions 301 S. 13 Copp Devel Duerry Optimization in System P. 205 Exercises 306