Detailed Table of Contents

Preface

The pedagogical advantages of this text Overview of the text Benefits of studying this text Supplements Changes for this seventh edition Acknowledgments

Section 1 The Managerial Perspective

1 Managing Data 16

Introduction
Individual data management
Organizational data management
Problems with data management systems
A brief history of data management systems
Data, information, and knowledge
The challenge
Exercises

2 Information

Introduction
A historical perspective
A brief history of information systems
Information characteristics
Information and organizational change
Information and managerial work
Managers' information requirements
Information delivery systems
Information integration
Knowledge
Exercises

Section 2 Data Modeling and SQL

3 The Single Entity 54

The relational model
Getting started
Modeling a single-entity database
Creating a single-table database
Querying a single-table database
Exercises

4 The One-to-Many Relationship

Relationships

Creating a database with a 1:m relationship

Querying a two-table database

Regular expression—pattern matching

Subqueries

Exercises

5 The Many-to-Many Relationship

The many-to-many relationship

Creating a relational database with an m:m relationship

Querying an m:m relationship

Key terms and concepts

Exercises

6 One-to-One and Recursive Relationships

Modeling a one-to-one relationship

Mapping a one-to-one relationship

Mapping a recursive one-to-many relationship

Querying a one-to-one relationship

Querying a recursive 1:m relationship

Modeling a recursive one-to-one relationship

Mapping a recursive one-to-one relationship

Querying a recursive one-to-one relationship

Modeling a recursive many-to-many relationship

Mapping a recursive many-to-many relationship

Querying a recursive many-to-many relationship

Exercises

7 Data Modeling

Modeling

Data modeling

Data model quality

Quality improvement

Data modeling hints

The seven habits of highly effective data modelers

Exercises

Reference 1: Basic Structures

One entity

Two entities

Another entity's identifier as part of the identifier

Exercises

8 Normalization and Other Data Modeling Methods

Multiple paths

Normalization

Other data modeling methods

Key terms and concepts

Exercises

9 The Relational Model and Relational Algebra

Background

Data structures

Integrity rules

Manipulation languages

A fully relational database

Exercises

10 SQL

Structured query language

Creating a table

Data types

Collation sequence

Scalar functions

Formatting

Table commands

Data manipulation

INSERT

UPDATE

DELETE

SQL routines

Universal Unique Identifier (UUID)

Nulls—much ado about missing information

Security

The system catalog

Natural language processing

Connectivity and ODBC

Embedded SQL

User-defined types

The future of SQL

Reference 2: SQL Playbook

The power of SQL

Section 3 Data Science and advanced Data Management

11 Spatial and Temporal Data Management

Spatial data . . .

Managing spatial data

Data model mapping

R-tree

Managing temporal data

Key terms and concepts

Exercises

12 Graph Databases

A graph database Neo4j – a graph database implementation A relationship between nodes Key terms and concepts Exercises

13 XML: Managing Data Exchange

Four problems SGML XML

XML schema

XSL

XPath for navigating an XML document Key terms and concepts Exercises

14 Organizational Intelligence

Information poverty
An organizational intelligence system
The data warehouse
Exploiting data stores
Data mining
Exercises

15 Introduction to R

The R project
Datasets
Packages
File handing
Data manipulation with dplyr
Database access
Excel files
R resources

Exercises

16 Data visualization

R and data analytics

Visual processing
The grammar of graphics
ggplot2
Some recipes
Geographic data
R resources
Exercises

17 Text mining & natural language processing

The nature of language

Levels of processing

Tokenization

Sentiment analysis

Corpus

Readability

Preprocessing

Word frequency analysis

Co-occurrence and association

Cluster analysis

Topic modeling

Named-entity recognition (NER)

Future developments

Key terms and concepts

Exercises

18 Cluster computing

A paradigm shift

The drivers

The bottleneck and its solution

Lambda Architecture

Hadoop

Spark

Exercises

19 Dashboards

The value of dashboards

Designing a dashboard

Dashboards with R

Conclusion

Exercises

Section 4 Managing Organizational Memory

20 Data Structure and Storage

The data deluge

Data structures

Data coding standards

Data storage devices

Data compression

Key terms and concepts

Exercises

21 Data Processing Architectures

Architectural choices

Remote job entry

Personal database

Client/server

Cloud computing
Distributed database
Distributed data access
Distributed database design
Key terms and concepts
Exercises

22 SQL and Java

JAVA Using SQL within Java JavaServer Pages (JSP) Exercises

23 Data Integrity

Introduction
Transaction management
Protecting existence
Maintaining data quality
Ensuring confidentiality
Key terms and concepts
Exercises

24 Data Administration

Introduction
The Chief Data Officer
Management of the database environment
Data administration
Database management systems (DBMSs)
Groupware
Data integration
Conclusion
Exercises