

Thomas Connolly & Carolyn Begg

# Database Solutions

A step-by-step guide to building databases

second  
edition



Use the online resources  
for this book at  
[www.booksites.net](http://www.booksites.net)



# Database Solutions

---

A step-by-step guide to building databases

# Database Solutions

## Table of Contents

Cover

Database Solutions

Brief contents

Contents

Preface

Part 1 Background

Introduction

Examples of the use of database systems

Database approach

Functions of a DBMS

Database design

Advantages and disadvantages of DBMSs

Chapter summary

Review questions

The relational model

What is a data model?

Terminology

Relational integrity

Relational languages

Chapter summary

Review questions

SQL and QBE

Structured Query Language (SQL)

Data manipulation

Data definition

# Table of Contents

Query-by-Example (QBE)

Chapter summary

Review questions

Exercises

## The database system development lifecycle

The software crisis

The information systems lifecycle

The database system development lifecycle

Database planning

System definition

Requirements collection and analysis

Database design

DBMS selection

Application design

Prototyping

Implementation

Data conversion and loading

Testing

Operational maintenance

Chapter summary

Review questions

## Database administration and security

Data administration and database administration

Database security

Chapter summary

Review questions

## Part 2 Database analysis and design techniques

### Fact-finding

When are fact-finding techniques used?

What facts are collected?

# Table of Contents

Fact-finding techniques

The StayHome case study

Chapter summary

Review questions

## EntityRelationship modeling

Entities

Relationships

Attributes

Strong and weak entities

Multiplicity constraints on relationships

Attributes on relationships

Design problems with ER models

Chapter summary

Review questions

Exercises

## Normalization

Introduction

Data redundancy and update anomalies

First normal form (1NF)

Second normal form (2NF)

Third normal form (3NF)

Chapter summary

Review questions

Exercises

## Part 3 Logical database design

### Logical database design Step 1

Introduction to the database design methodology

Overview of the database design methodology

Introduction to Step 1 of the logical database design methodology

Chapter summary

# Table of Contents

Review questions

Exercise

## Logical database design Step 2

Step 2 Map ER model to tables

Chapter summary

Review questions

Exercise

## Enhanced ER modeling techniques

Specialization/Generalization

Creating tables to represent specialization/generalization

Chapter summary

Review questions

Exercises

## Part 4 Physical database design

### Physical database design Step 3

Comparison of logical and physical database design

Overview of the physical database design methodology

Step 3 Translate logical database design for target DBMS

Chapter summary

Review questions

Exercise

### Physical database design Step 4

Step 4 Choose file organizations and indexes

File organizations and indexes for StayHome with Microsoft Access 2002

Chapter summary

Review questions

Exercise

### Physical database design Steps 5 and 6

Step 5 Design user views

Step 6 Design security mechanisms

# **Table of Contents**

Chapter summary

Review questions

Exercise

## **Physical database design Step 7**

Step 7 Consider the introduction of controlled redundancy

Chapter summary

Review questions

Exercise

## **Physical database design Step 8**

Step 8 Monitor and tune the operational system

Chapter summary

Review questions

## **Part 5 Second worked example**

### **PerfectPets Logical database design**

PerfectPets

Using the logical database design methodology

### **PerfectPets Physical database design**

Using the physical database design methodology

## **Part 6 Current and emerging trends**

### **Current and emerging trends**

Advanced database applications

Weaknesses of Relational DBMSs (RDBMSs)

Distributed DBMSs and replication servers

Object-oriented DBMSs and object-relational DBMSs

Data warehousing

OnLine Analytical Processing (OLAP)

Data mining

Webdatabase integration and XML

Chapter summary

Review questions

# **Table of Contents**

## **Appendices**

### **Alternative datamodeling notations**

ER modeling using the Chen notation

ER modeling using the Crows Feet notation

### **Summary of the database design methodology**

### **Advanced logical database design**

The Business user views of StayHome

Step 2.6 Build and check global logical data model

Appendix summary

### **File organizations and indexes**

Basic concepts

Heap files

Ordered files

Hash files

Indexes

Guidelines for selecting file organizations

Clustered and non-clustered tables

Appendix summary

### **Common data models**

Customer order entry

Inventory control

Asset management

Project management

Course management

Human resource management

Payroll management

Vehicle rentals

Student accommodation

Client transportation

Publisher printing



# **Table of Contents**

County library

Real estate rentals

Travel agent

Student results

Glossary

References

Index