

**Michael J. Hernandez**

*Foreword by Michelle Poolet*

Mount Vernon Data Systems LLC



# DATABASE DESIGN

**FOR MERE MORTALS<sup>®</sup>**

**A Hands-On Guide to Relational Database Design**

**Software-Independent Approach!**

Regardless of the software you use to develop your database applications, this book can save you time, money, and hours of aggravation—before you write a single line of code!

**25<sup>th</sup>**

**ANNIVERSARY  
EDITION**

# **Database Design for Mere Mortals<sup>®</sup>**

# Database Design for Mere Mortals

## Table of Contents

Cover

Half Title

Title Page

Copyright Page

Dedication

Contents at a Glance

Contents

Foreword

Preface

Introduction

- Whats New in the Fourth Edition

- Who Should Read This Book

- The Purpose of This Book

- How to Read This Book

- How This Book Is Organized

- A Word about the Examples and Techniques in This Book

## PART I: RELATIONAL DATABASE DESIGN

- Chapter 1: The Relational Database

  - Topics Covered in This Chapter

  - What Is a Database?

  - The Relational Database

    - Retrieving Data

# Table of Contents

Advantages of a Relational Database

Relational Database Management Systems

Whats Next?

Summary

Review Questions

## Chapter 2: Design Objectives

Topics Covered in This Chapter

Why Should You Be Concerned with Database Design?

The Importance of Theory

The Advantage of Learning a Good Design Methodology

Objectives of Good Design

Benefits of Good Design

Database-Design Methods

Traditional Design Methods

The Design Method Presented in This Book

Normalization

Summary

Review Questions

## Chapter 3: Terminology

Topics Covered in This Chapter

Why This Terminology Is Important

Value-Related Terms

Data

Information

Null

The Value of Null

The Problem with Null

Structure-Related Terms

Table

Field

Record

# Table of Contents

View

Keys

Index

## Relationship-Related Terms

Relationships

Types of Relationships

Types of Participation

Degree of Participation

## Integrity-Related Terms

Field Specification

Data Integrity

Summary

Review Questions

## PART II: THE DESIGN PROCESS

### Chapter 4: Conceptual Overview

Topics Covered in This Chapter

The Importance of Completing the Design Process

Defining a Mission Statement and Mission Objectives

Analyzing the Current Database

Creating the Data Structures

Determining and Establishing Table Relationships

Determining and Defining Business Rules

Determining and Defining Views

Reviewing Data Integrity

Summary

Review Questions

### Chapter 5: Starting the Process

Topics Covered in This Chapter

Conducting Interviews

Participant Guidelines

# Table of Contents

Interviewer Guidelines (These Are for You)

## Defining the Mission Statement

The Well-Written Mission Statement

Composing a Mission Statement

## Defining the Mission Objectives

Well-Written Mission Objectives

Composing Mission Objectives

## Summary

## Review Questions

## Chapter 6: Analyzing the Current Database

### Topics Covered in This Chapter

### Getting to Know the Current Database

Paper-Based Databases

Legacy Databases

### Conducting the Analysis

### Looking at How Data Is Collected

### Looking at How Information Is Presented

### Conducting Interviews

Basic Interview Techniques

Before You Begin the Interview Process . . .

### Interviewing Users

Reviewing Data Type and Usage

Reviewing the Samples

Reviewing Information Requirements

### Interviewing Management

Reviewing Current Information Requirements

Reviewing Additional Information Requirements

Reviewing Future Information Requirements

Reviewing Overall Information Requirements

### Compiling a Complete List of Fields

The Preliminary Field List

The Calculated Field List

# **Table of Contents**

Reviewing Both Lists with Users and Management

Summary

Review Questions

## **Chapter 7: Establishing Table Structures**

Topics Covered in This Chapter

Defining the Preliminary Table List

Identifying Implied Subjects

Using the List of Subjects

Using the Mission Objectives

Defining the Final Table List

Refining the Table Names

Indicating the Table Types

Composing the Table Descriptions

Associating Fields with Each Table

Refining the Fields

Improving the Field Names

Using an Ideal Field to Resolve Anomalies

Resolving Multipart Fields

Resolving Multivalued Fields

Refining the Table Structures

A Word about Redundant Data and Duplicate Fields

Using an Ideal Table to Refine Table Structures

Establishing Subset Tables

Summary

Review Questions

## **Chapter 8: Keys**

Topics Covered in This Chapter

Why Keys Are Important

Establishing Keys for Each Table

Candidate Keys

Primary Keys

# Table of Contents

Alternate Keys

Non-keys

Table-Level Integrity

Reviewing the Initial Table Structures

Summary

Review Questions

## Chapter 9: Field Specifications

Topics Covered in This Chapter

Why Field Specifications Are Important

Field-Level Integrity

Anatomy of a Field Specification

General Elements

Physical Elements

Logical Elements

Using Unique, Generic, and Replica Field Specifications

Defining Field Specifications for Each Field in the Database

Summary

Review Questions

## Chapter 10: Table Relationships

Topics Covered in This Chapter

Why Relationships Are Important

Types of Relationships

One-to-One Relationships

One-to-Many Relationships

Many-to-Many Relationships

Self-Referencing Relationships

Identifying Existing Relationships

Establishing Each Relationship

One-to-One and One-to-Many Relationships

The Many-to-Many Relationship

Self-Referencing Relationships



# **Table of Contents**

Reviewing the Structure of Each Table

## **Refining All Foreign Keys**

Elements of a Foreign Key

## **Establishing Relationship Characteristics**

Defining a Deletion Rule for Each Relationship

Identifying the Type of Participation for Each Table

Identifying the Degree of Participation for Each Table

Verifying Table Relationships with Users and Management

A Final Note

## **Relationship-Level Integrity**

Summary

Review Questions

## **Chapter 11: Business Rules**

Topics Covered in This Chapter

### **What Are Business Rules?**

Types of Business Rules

### **Categories of Business Rules**

Field-Specific Business Rules

Relationship-Specific Business Rules

### **Defining and Establishing Business Rules**

Working with Users and Management

Defining and Establishing Field-Specific Business Rules

Defining and Establishing Relationship-Specific Business Rules

### **Validation Tables**

What Are Validation Tables?

Using Validation Tables to Support Business Rules

### **Reviewing the Business Rule Specifications Sheets**

Summary

Review Questions

## **Chapter 12: Views**

Topics Covered in This Chapter

# Table of Contents

What Are Views?

Anatomy of a View

    Data View

    Aggregate View

    Validation View

Determining and Defining Views

    Working with Users and Management

    Defining Views

    Reviewing the Documentation for Each View

Summary

Review Questions

## Chapter 13: Reviewing Data Integrity

Topics Covered in This Chapter

Why You Should Review Data Integrity

Reviewing and Refining Data Integrity

    Table-Level Integrity

    Field-Level Integrity

    Relationship-Level Integrity

    Business Rules

    Views

Assembling the Database Documentation

Done at Last!

Summary

## PART III: OTHER DATA BASE DESIGN ISSUES

### Chapter 14: Bad DesignWhat Not to Do

Topics Covered in This Chapter

Flat-File Design

Spreadsheet Design

    Dealing with the Spreadsheet View Mindset

Database Design Based on the Database Software

A Final Thought

# **Table of Contents**

Summary

## **Chapter 15: Bending or Breaking the Rules**

Topics Covered in This Chapter

When May You Bend or Break the Rules?

Designing an Analytical Database

Improving Processing Performance

Documenting Your Actions

Summary

## **Chapter 16: In Closing**

## **PART IV: APPENDIXES**

Appendix A: Answers to Review Questions

Appendix B: Diagram of the Database Design Process

Appendix C: Design Guidelines

Appendix D: Documentation Forms

Appendix E: Database-Design Diagram Symbols

Appendix F: Sample Designs

Appendix G: On Normalization

Appendix H: Recommended Reading

## **Glossary**

A

B

C

D

E

F

I

K

# **Table of Contents**

L

M

N

O

P

Q

R

S

T

U

V

W

Z

References

Index