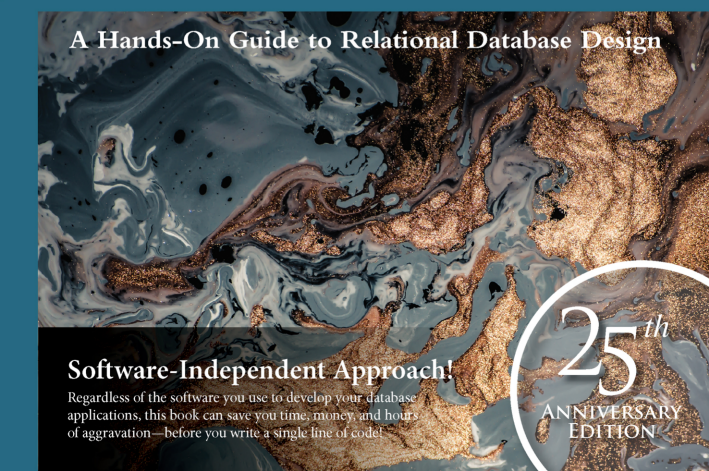
## Michael J. Hernandez



Foreword by Michelle Poolet
Mount Vernon Data Systems LLC

# DATABASE DESIGN

## FOR MERE MORTALS®



## Database Design for Mere Mortals®

## **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: RELAT IONAL DATA BASE DESIGN

Chapter 1: The Relational Database

Topics Covered in This Chapter

What Is a Database?

The Relational Database

Retrieving Data



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

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



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



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



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



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



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



## 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 Α В C D E F



K

L

Μ

Ν

О

Р

Q

R

S

Т

U

٧

W

Z

References

Index