Relational Database Design and Implementation: Clearly Explained

Harrington, Jan L.

ISBN-13: 9780123747303

Table of Contents

Part One: Introduction Chapter 1: The Database Environment Chapter 2: Systems Analysis and Database Requirements Part Two: Database Design Theory Chapter 3: Why Good Design Matters Chapter 4: Entities and Relationships Chapter 5: The Relational Data Model Chapter 6: Normalization Chapter 7: Database Structure and Performance Tuning Chapter 8: Codd's Rules for Relational Database Design Part Three: Relational Design Practice Chapter 9: Using SQL to Implement a Relational Design Chapter 10: Using CASE Tools for Database Design Chapter 11: Database Design Case Study #1:Database Design Case Study #1: Mighty-Mite Motors Chapter 12: Database Design Case Study #2: East Coast Aquarium Chapter 13: Database Design Case Study #3: SmartMart Part Four: Database Implementation Issues Chapter 14: Concurrency Control Chapter 15: Database Security Chapter 16: Data Warehousing Chapter 17: Data Quality Chapter 18: XML Appendix A: Historical Antecedents