

## FUNDAMENTALS OF RELATIONAL DATABASES

RAMON A. MATA-TOLEDO, Ph.D. PAULINE K. CUSHMAN, Ph.D.

> Covers the technology in the most widely used databases in the world

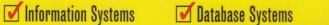
Summarizes all the major database concepts

Over 200 solved problems with examples from Oracle, MS Access and DB2

Ideal for independent study or classroom use

Use with these courses: Introduction to Databases

Introduction to Wanagement





### SCHAUM'S OUTLINE OF

### **Fundamentals of**

# Relational Databases

#### RAMON A. MATA-TOLEDO, Ph.D.

Associate Professor of Computer Science James Madison University

#### PAULINE K. CUSHMAN, Ph.D.

Associate Professor of Integrated Science and Technology and Computer Science James Madison University

#### **Schaum's Outline Series**

McGRAW-HILL

New York San Francisco Washington, D.C. Auckland Bogotá Caracas Lisbon London Madrid Mexico City Milan Montreal New Delhi San Juan Singapore Sydney Tokyo Toronto

#### **CONTENTS** ·

CHAPTER	1 Aı	Overview of DBMS and DB Systems		
	Aı	chitecture	1	
	1.	Introduction to Database Management Systems	1	
	1.2		10	
	1	3 Database System Architecture	12	
CHAPTER	2 Re	elational Database Concepts	28	
	2.1	Relational Database Management Systems	28	
	2.2	Mathematical Definition of a Relation	31	
	2.3		32	
	2.4		34	
	2.5		36	
	2.0		42	
	2.	Insertion, Deletion and Update Operations on Relations	48	
	2.8		52	
CHAPTER	3 At	Introduction to SQL	78	
	3.1		78	
	3.2		82	
	3.3		91	
CHAPTER	4 Fu	nctional Dependencies	122	
	4.1		122	
	4.2		123	
	4.3		126	
		Dependencies	126	
	4.5		128	
	4.6	(1. 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		
		Functional Dependencies	131	
CHAPTER	5 <b>T</b> h	e Normalization Process	148	
		Introduction	148	
	5.2		149	
	5.3		153	
	5.4	Partial Dependencies	154	

-	1		۱
		л	
	- 3	"	4

#### Contents

5.5	Second Normal Form	155
5.6	Data Anomalies in 2NF Relations	157
5.7	Transitive Dependencies	157
5.8	Third Normal Form	158
5.9	Data anomalies in 3NF Relations	159
5.10	Boyce-Codd Normal Form	160
5.11	Lossless or Lossy Decompositions	161
	Preserving Functional Dependencies	169
CHAPTER C P :	A Data Models	
CHAPTER 6 Basi	c Security Issues	194
6.1	The Need for Security	194
6.2	Physical and Logical Security	195
	Design Issues	196
	Maintenance Issues	197
	Operating System Issues and Availability	198
	Accountability	198
6.7	Integrity	212
CHAPTER 7 The	Entity-Relationship Model	222
	The Entity-Relationship Model Entities and Attributes	222
		223
	Relationships One to One Relationships	226
	One-to-One Relationships	229
	Many-to-One and Many-to-Many Relationships	220
	Normalizing the Model	229
	Table Instance Charts	
,.,	Tuolo Instance Charts	232
INDEX		247