



Thomson Learning

Concepts of Database Management

Third Edition

Philip J. Pratt ♦ Joseph J. Adamski



Saramree University of Technology



31051000594313

Excellence
in
Information
Systems

CONTENTS

<i>Preface</i>	ix	
1	Introduction to Database Management	1
Objectives	1	
Introduction	2	
Henry's Basic Data	3	
Background	11	
Advantages of Database Processing	16	
Disadvantages of Database Processing	18	
History of Database Management	19	
Hierarchical and Network Databases	20	
Summary, Key Terms, and Review Questions	23	
2	The Relational Model 1: Introduction, QBE, and the Relational Algebra ...	25
Objectives	25	
Introduction	26	
Premiere Products	26	
Relational Databases	31	
QBE	34	
The Relational Algebra	45	
Summary, Key Terms, and Review Questions	53	
3	The Relational Model 2: SQL	57
Objectives	57	
Introduction	58	
Database Creation	58	
Simple Retrieval	60	
Compound Conditions	63	
Computed Fields	65	
Sorting	65	
Built-In Functions	67	
Nesting Queries	68	
Grouping	71	
Joining Tables	73	
Union	75	
Updating Tables	76	
Summary, Key Terms, and Review Questions	78	
4	The Relational Model 3: Advanced Topics	81
Objectives	81	
Introduction	82	
Views	82	
Indexes	87	
Security	90	
Integrity Rules	90	
Changing the Structure of a Relational Database	94	
The Catalog	96	
Integrity in SQL	98	
Summary, Key Terms, and Review Questions	100	
5	Database Design 1: Normalization	103
Objectives	103	
Introduction	104	
Functional Dependence	105	
Keys	108	
First Normal Form	109	

Second Normal Form	110
Third Normal Form	114
Incorrect Decompositions	117
Multivalued Dependencies and Fourth Normal Form	122
Avoiding the Problem	126
Summary, Key Terms, and Review Questions	127
6 Database Design 2: Design Methodology	131
Objectives	131
Introduction	132
Information-Level Design	132
The Methodology	133
Database Design Examples	140
Physical-Level Design	152
Additional Issues	154
Comprehensive Design Example (Optional)	157
Summary, Key Terms, and Review Questions	182
Special Project	185
7 Functions of a Database Management System	193
Objectives	193
Introduction	194
Data, Storage, Retrieval, and Update	194
Catalog	195
Shared Update	195
Backup and Recovery	205
Security	206
Integrity	207
Data Independence	209
Replication	211
Utilities	212
Summary, Key Terms, and Review Questions	213
8 Database Administration	217
Objectives	217
Introduction	218
Policy Formulation and Implementation	219
Data Dictionary Management	225
Training	226
DBMS Support	226
Database Design	231
Summary, Key Terms, and Review Questions	232
9 Advanced Topics	235
Objectives	235
Introduction	236
Distributed Databases	236
Client/Server Systems	246
Data Warehouses	249
Object-Oriented Database Management Systems	253
The Internet and Intranets	259
Summary, Key Terms, and Review Questions	261
<i>Appendix</i>	265
<i>Glossary</i>	277