

ASIAN STUDENT EDITION

Database Processing:

Fundamentals Design Implementation

SECOND EDITION



DAVID K.

DATABASE PROCESSING: Fundamentals, Design, Implementation

SECOND EDITION

David M. Kroenke

291
SEMINAR LIBRARY
Department of Computer Science
UNIVERSITY OF KARACHI
21.7.94

Contents

Chapter 1: Introduction

1

What Is Database Processing? • Advantages of Database Processing • Disadvantages of Database Processing • Components of a Business Database System • Summary • Group I Questions • Group II Questions

Chapter 2: The Database Development Process

20

Overview of the Database Development Process • Specification Stage • Evaluation Stage • Design and Implementation • Specification Stage for Sunshine Garden Supply • Sunshine's Detailed Requirements • Evaluation at Sunshine • Summary • Group I Questions • Group II Questions

PART I: FUNDAMENTALS

61

Chapter 3: Input/Output Processing and File Organization

63

Secondary Storage Devices • Direct Access Data Formats • Input/Output Processing • File Organization • Virtual Input/Output • Summary • Group I Questions • Group II Questions

Chapter 4: Data Structures for Database Processing

109

Flat Files • Overview of Logical Record Relationships • Physical Representations of Tree Relationships • A Note on Record Addressing • Physical Representations of Simple Networks • Representations of Complex Networks • Secondary-Key Representations • Summary • Group I Questions • Group II Questions

PART III: DATABASE DESIGN	167
Chapter 5: Introduction to Database Design	169
Databases as Enterprise Models • Logical Database Design • Physical Database Design • Database Models • Application of Database Models to Database Design • Summary • Group I Questions • Group II Questions	
Chapter 6: Logical Database Design	205
Logical Design Primitives • The Semantic Data Model • The Entity- Relationship Model • Logical Design Illustrated • Summary • Group I Questions • Group II Questions	
Chapter 7: The Relational Model	242
Relational Data Definition • Relational Data Manipulation • Relational DML—SQL • Summary • Group I Questions • Group II Questions	
Chapter 8: Relational Database Design	286
Relational Normal Forms • Relational Database Design Criteria • A Relational Design for Sally Enterprises • Design Alternatives • Summary • Group I Questions • Group II Questions	
Chapter 9: The CODASYL Model	331
History of CODASYL Database Activity • Overview of Chapter • Architecture of a CODASYL DBTG DBMS • CODASYL Data Definition • CODASYL DBTG Data Manipulation Language • Summary • Group I Questions • Group II Questions	
Chapter 10: Physical Design Using the CODASYL DBTG Model	370
Transforming SDM Designs to CODASYL DBTG Designs • DBTG Subschema Descriptions • Summary • Group I Questions • Group II Questions	

PART III: DATABASE IMPLEMENTATION 399

Chapter 11: Functions of a Database Management System 401

Survey of DBMS Functions • Responsibility for Functions •
 Concurrent Processing Control • Database Recovery • Recovery
 Responsibilities • Database Security • Summary • Group I Questions
 • Group II Questions ✓

Chapter 12: Relational Database Implementation 436

Relational Database Management Systems • Null Values • SQL/DS
 Overview • SQL/DS Data Definition • SQL/DS Data Manipulation •
 SQL/DS Concurrent Processing and Recovery • SQL/DS Security •
 Relational Implementation Using SQL/DS • Summary • Group I
 Questions • Group II Questions ✓

Chapter 13: CODASYL DBTG Database Implementation 483

What Is a DBTG DBMS? • IDMS Overview • IDMS Data
 Definition Facilities • IDMS Data Manipulation Facilities • IDMS
 Concurrent Processing and Recovery • IDMS Security • IDMS
 Example • Summary • Group I Questions • Group II Questions

Chapter 14: Database Administration 536

Management of Data Activity • Management of Database Structure •
 Management of the DBMS • Database Economics and Control •
 DBA Personnel and Placement • Summary • Group I Questions •
 Group II Questions

Appendixes

A. Data Language/I	555
B. TOTAL/IMAGE	577
C. MicroRIM	589

Bibliography	595
---------------------	------------

Index	599
--------------	------------