ASIAN STUDENT EDITION Database igsing: Fundamentals Design Implementation SECOND EDITION DAVID E.

DATABASE PROCESSING: Fundamentals, Design, Implementation

SECOND EDITION

David M. Kroenke

SEMINAR LIBRARY

Department of Commuter Science

21.7.96, MARCHI

21.7.96, MARCHI

the Publications pvt. ltd

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	

Musing

	167
PART II: DATABASE DESIGN	***
Chapter 5: Introduction to Database Design	169
Databases as Enterprise Models *Logical Database Design * Physical Database Design * Database Models * Application of Physical 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 Mod	iel 370
Transforming SDM Designs to CODASYL DBTG Designs • DBTG Subschema Descriptions • Summary • Group I Questions • Group Questions	

599

PART III: DATABASE IMPLEMENTATION

Chapter 11: Functions of a Database Management System

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

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

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

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

Index

B.	Data Language/I TOTAL/IMAGE MicroRIM	555 577 589
Bibl	liography	595