DATABASE CONCEPTS

7th Edition

Authors Gladys Barrer

Lesley Abe, M.S.

Series Editor

Jaime D.L. Caro, Ph.D.

Janice Julia Aquinde



IMPORTANT REMINDERS

THESE MATERIALS WILL STRICTLY BE FOR REFERENCE/INSTRUCTION PURPOSES ONLY. THE CONTENTS OF THESE MATERIALS SHOULD NOT IN ANY MANNER BE SHARED OR DISTRIBUTED AS RIGHTS TO ITS ACCESS IS SOLELY GIVEN TO THE REQUESTING CLIENT. PLEASE USE PROPER CITATION/ATTRIBUTION WHEN USING THESE MATERIALS.

TABLE OF CONTENTS

Lesson 1: Introduction to Databases	got a notes of the establishment Agriculture 3
What is a Database? Hierarchy of Data in a Database A Brief History Creating a Database in Microsoft Access	Approved the second sec
Lesson 2: Database Fundamentals	Tok are not common common 210
Database System Database Management System DBMS Function and Structure Opening a Database Creating a Table and Encoding Data Editing Data	
Lesson 3: Relational Data Model	22
Relational Data Structure Creating Tables in Design View	
Lesson 4: Data Integrity	38
Relational Integrity/Referential Integrity Creating Relationships in Access	
Lesson 5: Data Model	48
Object-Based Logical Model Record-Based Logical Models Physical Data Model Manipulating Data in Microsoft Access	
Lesson 6: Organizing Data Properly	66
Normalization Creating a Database Using Templates	

Lesson 7: Queries	A 28 OF CONTENTS OF MANY MANY MANY
Types of Queries in Miscrosoft Access Creating Queries in Design View Creating Queries Using Wizards	
Lesson 8: More Queries	60 Herarchy of Date in a Database
Structured Query Language Basic Data Manipulation Statements Common Functions in SQL Action Queries	
Lesson 9: Forms	trophy's promorphism Mandall 112
Basic Form Structure Creating Forms in Microsoft Access	
Lesson 10: Reports	130
Report Structure Creating a Report in Microsoft Access Formatting a Report	
Bibliography	147