RIGHER TECHNICAL INSTITUTE

COURSE IN COMPUTER STUDIES

DIPLOMA PROJECT

(USER MANUAL)

MULTIMEDIA TRAINING PACKAGE FOR IDATABASE MANAGEMENT SYSTEMS

CS/21.8

EWANGELOU CONSTANTAGE

9 JUNE 1999

HIGHER TECHNICAL INSTITUDE COURSE IN COMPUTER STUDIES

DIPLOMA PROJECT (USER MANUAL)

MULTIMEDIA TRAINING PACKAGE FOR DATABASE MANGEMENT SYSTEMS CS/218

EVANGELOU CONSTANTINOS 9 JUNE 1999

HIGHER PROJECT NO.
TECHNICAL 3048A

MULTIMEDIA TRAINING PACKAGE FOR DATABASE MANAGEMENT SYSTEMS CS /218

PROJECT REPORT submitted by: Constantinos Evangelou

PROJECT NUMBER: CS / 218

PROJECT Supervisor: Ms Maria Theodorou

• BSc,

• MBA (IS)

 Computer studies lecturer in the Computer Studies Department of Higher Technical Institute Nicosia Cyprus

Table of Contents

1. Introduction	1
1.2 About this manual	2
1.3 System Requirements	3
1.4 Installing the package to your computer	5
2. Getting Started	2 3 5 9
2.1 Introduction	9
2.2 The Introductory Screen	10
2.2.1 Clicking the "Exit" button	11
2.2.2 Clicking the "Help" button	12
3. General buttons used throughout the package	13
3.1 Buttons in Educational and Tutorial Part	13
3.1.1 Navigation Buttons in the Educational and	Tutoria:
part	14
3.2 Buttons Used For Navigation in Examination and System	m Part
	15
4. Using the Main Menu (Contents Page)	16
5. Educational Part	17
5.1 How to access different modules in the educational part	18
5.2 Introduction to DBMS	19
5.2.1 User	20
5.2.1.1 Accessing information in Database	Users
Form	21
5.2.2 Application Programs	22
5.2.2.1 Accessing information in App	olication
Programmers Form	23
5.2.3 Database Management System	24
	<u>Database</u>
Management System Form	26
5.2.4 Database	27
5.2.4.1 Accessing information in Database For	m 28
5.3 Types Of Database Management System	30
5.3.1 Accessing information in Types Of DBMS	m 28 30 32 34
5.4 Relational DBMS	34
5.4.1 Tables and their Characteristics	35
5.4.2 Relational Keys	36
5.4.3 Relational Algebra	37
5.4.3.1 Accessing information in Relational	
Algebra	38
5.4.4 Relationships within the relational DBMS	39
5.5 Structured Query Language	40

5.5.1 How to use SQL	41
5.5.1.1 Accessing information in the second f	orm of
SQL	42
5.6 Entity Relationship Diagram	43
5.6.1 Components of Entity Relationship Diagram	44
5.6.1.1 Accessing information the ERD Comp	onents
Form	45
5.6.2 Creating an ERD	46
5.6.3 Converting ERD to Database Structure	47
6. Tutorial Part	48
6.1 How to access different modules in the tutorial part	49
6.2 Introduction To DBMS	50
6.2.1 Part (1)	50
6.2.2 Part (2)	_51
6.2.3 Part (3)	52
6.3 Types of DBMS	53
6.3.1 Part (1)	53
6.3.2 Part (2)	54
6.4 Relational Database Management Systems	55
6.5 Structured Query Language	56
6.6 Entity Relationship Diagram	57
6.6.1 Part (1)	57
6.6.2 Part (2)	58
7. Examination Part	<u>59</u>
7.1 How to access different modules in the examination part	60
7.2 Login	61
7.3 Solve a test	62
7.3.1 Select Students Name	62
7.3.2 Select test	63
7.3.3 Answer true false	64
7.3.4 Answer Multiple Choice	65
7.3.5 Answer Fill In The Blanks	66
7.3.6 Results	67
7.4 Test Creation	68
7.5 Modify Fill in the blanks questions	69
7.6 Modify True false questions	70
7.7 Modify Multiple choice questions	71
8. System Part	72
8.1 How to access different modules in the examination part	
8.2 Update Lecturers	74
8.3 Update Chapters	75
8.4 Change Password	76

9. Getting in touch with the authors	79
8.5.2 How a report is presented	78
8.5.1 How to generate a report	77
8.5 Results Of A Student	77

1. Introduction

Welcome to Multimedia Training Package for Database Management Systems. This project has been developed for the fulfilment of the requirements to get the Diploma of the Higher Technological Institute for the academic year of 1999.

The purpose of the project is to investigate the material taught in the DBMS course at HTI and identify the main areas that could be studied through the package. Also any other areas significant to be handled, which relate to Relational DBMS must are identified.

1.2 About this manual

This user manual will help you understand the operations of this package, learn how to install it and use it.

The User manual contains the following:

- Installation of the package.
- How to run it.
- How to navigate through the package.
- How to use the Educational part.
- How to use the Tutorial part.
- How to use the Examination part.
- How to use the System part.