Microsoft Access		

$\underset{\mu\,\S}{\underline{\quad \quad Module\ 1}}$

Materials Required for Module 1

- r Microsoft Access Self-Study Participant's Workbook.
- r Setup Disks.
- r Retail package.

Objectives for Module 1

Lesson 1 - Introduction to the Self-Study

Upon completion of this lesson, you will be able to:

- r Understand the structure of the Self-Study.
- r Complete the correct assignments and exercises.

Lesson 2 - Concepts and Terms

Upon completion of this lesson, you will be able to:

- r Explain how a relational database differs from other types of databases.
- r Explain the difference between data and information.
- r Define the terms: RDBMS, database, table, record, field, query, and dynaset.

Lesson 3 - Microsoft Access Basics

Upon completion of this lesson, you will be able to:

- r Create a database.
- r Enter new records in Datasheet View.
- r Change and save datasheet layout.
- r Explain the role of properties.

Lesson 1

Introduction to the Self-Study

Introduction

During this Self-Study you will be introduced to the basic concepts and functionality of Microsoft Access. When you have completed it, you will have designed a database application.

The file 0_INSTR.DOC has information on the printing and using the Self-Study documents.

Exercises

There are several types of exercises in this Self-Study.

□ Reading Assignment:

This is a listing of the chapters that you will read to learn about an area of Microsoft Access. The assignments in most modules will contain one chapter from the Getting Started manual and one from the User's Guide.

□ As You Read:

These questions are designed to give you a hint of how you might apply the information in the following lessons to your job. Read the question and try to answer it without referring to the documentation. Once you have finished the lesson, return to the question and see if your answer needs to be corrected.

□ Exercises:

The questions are designed to verify that you understood the terms and concepts presented in the Reading Assignment. If you are not working with a Self-Study coordinator you can have a co-worker check your answers.

On Your Own

Throughout the Self-Study you will be designing a database application. The application is a personal address book.

As you complete each section of the Self-Study you will build another piece of your application.

□ The PSS Challenge

Answers to the exercises and questions in this section cannot be found directly in the materials. The goal of this challenge is to test your ability to apply the material you have just covered to actual questions that were submitted by Microsoft Access customers.

Lesson 2 Concepts and Terms

Reading Assignment

- r Microsoft Access Getting Started Introducing Microsoft Access
- r Microsoft Access Getting Started Chapter One: Concepts and Terms

As You Read

r What is the difference between a range in a Microsoft Excel spreadsheet defined as "database," and a database in Microsoft Access?

What object in MS Access is equivalent to a table in Word for Windows?

Exercises

1)	Where can you find details on the structure of the tables in the example database
	Northwind Traders?

- 2) Define the term *database*.
- 3) What is the difference between a relational database and a flat file database?
- 4) What is the difference between a query and a dynaset?

Lesson 3 Microsoft Access Basics

Reading Assignment

r Microsoft Access Getting Started Chapter 2: Microsoft Access Basics

As You Read

r Windows applications are designed so you first select an object and then apply formatting, enter changes, or press F1 for context sensitive help on the item you have selected.

Example: Suppose you wished to look up, in On-Line Help, the keystrokes for moving a column. Choose Contents from the Help menu. Is "keyboard" an option? Now click on the Queries topic. Now the option "keyboard" is available.

What types of objects are there in a database?

Exercises

- 1) What is a property?
- 2) Will Microsoft Access version 1.0 run on a PC based on the 80286 processor?
- 3) Do you need a mouse to run Microsoft Access?
- 4) How many databases can you have open in a single instance of Microsoft Access?
- 5) If you start a task within Cue Cards can you interrupt it, perform other tasks, and then resume your work in Cue Card?
 - 6) How do you make a copy of a database? *Hint: You cannot make a backup while it is open.*
 - 7) What menu commands are not available in Microsoft Access while you have a database open?

Instructor-Led Module Review