Module 3 Building Tables

Materials Required for Module 3

r Microsoft Access Getting Started

Chapter 3: Creating a Table

r Microsoft Access User's Guide

Chapter 3: Changing and Customizing Tables

r Address Book database design from Module 2.

Module Objectives

Lesson 1 - Creating a Table

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

- r Create new tables and enter data.
- r Create primary keys and establish relationships between tables.

Lesson 2 - Changing and Customizing Tables

Upon completion of this lesson you will be able to:

- r Create defaults, validation rules, and format columns in a new table.
- r Create indexes for existing tables.
- r Create and modify multi-column Primary Keys.

Lesson 1 Creating A Table

Reading Assignment

r *Microsoft Access Getting Started* Chapter 3: *Creating a Table*

As You Read

r Many users may access a single database from a variety of front-ends and be using the data for different purposes. Therefore, it is important that you design your tables so that they are self-describing. For example, is it more likely that users will enter the correct data into a field called: "Part Number" or one entitled "num"?

Which features of Microsoft Access allows you to teach the user about the tables you have created?

- 1) Why shouldn't you include Employee Names in the Ping-Pong Players table?
- 2) What does Microsoft Access use for a field label if you leave the Caption property blank?
- 3) How does the Format property affect the value that Microsoft Access stores?
- 4) Can you resize only one row of a multiple row table?
- 5) When you close your table are your layout changes automatically saved?

Try This:

- 1) Create a new table and do not add a primary key. Save the table. When prompted allow Access to create a primary key for you. What field type is the primary key?
- 2) Create a new table and add a field of type Counter. Do not add a primary key. Save the table and allow MS Access to create a primary key for you. Which field did it set as the primary key? Why?

Try This

- 1) Open the NWIND database and create a new table.
- 2) Add a text field called Name and a counter field called ID.
- 3) Switch to Datasheet View. If you have not already saved your table, Microsoft Access will prompt you for a name.
- 4) Enter a value into the text field and move to the next record. Repeat for several records.
- 5) Can you change any of the entries in the column you defined as type Counter?
- 6) Delete the second record in your table.
- 7) Add a new record.
- 8) Are deleted values in a field of type Counter reused?

Points to Ponder

- 1) A customer is building a table to store student's names. The only information they have on each student is last name, first name, and address. What would you recommend as a Primary Key?
- 2) What happens when you join tables using a foreign key and primary key that are different data types?

Lesson 2

Changing and Customizing Tables

Reading Assignment

r Microsoft Access User's Guide Chapter 3: Changing and Customizing Tables

As You Read

r It is important to consider the needs of the user when designing tables. If you were asked to create a table to store the amount of change in the water temperature of a local stream, what data type would you use for the temperature column?

That question would be difficult to answer if you did not ask the user for more information. If the user's main concern was the speed that they could search for a specific percentage, which data type might you use?

If the user is more concerned with the accuracy of the data and

wants to be able to indicate changes as small as 1/1000, which data type would you use?

- 1) What would happen to the entry 125.7899 if you changed the FieldSize property to Integer?
- 2) What is the default value for a field of type Yes/No?
- 3) Are existing records affected when you add a default value to a field?
- 4) If you specify =DATE() as the default for a field, is the value updated each time the field is accessed or the record is changed?
- 5) Can you use a Validation Rule to check data in an existing table?
- 6) If your Validation Rule is IN ("WA","OR","CA"), would the user be allowed to leave the field null when adding new record in datasheet view?

Try this:

- 1) Open the NWIND database and create a new table called Format Test.
- Add a text field called Test and a numeric field called NumTest. Set the following properties for the field NumTest: FieldSize: Double, Format: Fixed, Decimal: 0, Indexed: Yes. No Duplicates.
- 3) Switch to Datasheet View. Do not add a primary key.

| Enter the following records: | <u>Text</u> | NumTest |
|------------------------------|------------------------------|---|
| | а | 99.3 |
| | b | 99.4 |
| | С | 99.5 |
| | Enter the following records: | Enter the following records: <u>Text</u> a b c |

- 5) Does the formatting affect the value which Microsoft Access stores?
- 6) Delete the three records you just entered, switch to Design View, and change the FieldSize property of NumTest to Integer.
- 7) Switch to Form View and reenter the three records. Why do you get a warning this time?

Try This

- 1) Open the NWIND database and create a new table with text field called State.
- 2) Switch to Form View and enter the following records: Idaho, Texas, North Carolina
- 3) Switch back to Design View.
- 4) Limit the field to two characters and switch back to Form View. What happened to the three existing records?
- 5) Now limit the user to entering the three two-digit codes for the states that US Product Support Sites are in: *WA*, *TX*, *NC*
- 6) Switch to Form View. What effect did the new validation rule have on your existing records?

Points to Ponder

1) The international settings in Control Panel affect the default formatting in all Windows applications. What setting could you change if you wanted the following defaults:

17:00 after entering 5:00 PM? 1\$ after entering 1 Tuesday, 1991, May 07 for Long Date

2) What is the difference in functionality of the keystroke sequences CTRL + ' and CTRL+ALT+SPACEBAR?

You are ready to open a new database and create the tables you designed in the previous lab.

1) Create a new database called <Your Name>.MDB.

Example: JOHNDOE.MDB

2) Create and save the four tables you designed in the previous lab:

Hint: For future lab exercises you need to have the following four tables, fields, and primary keys (in bold). You may add additional tables and fields to customize your Address Book database.

| Main Contacts | <u>Dependents</u> | <u>Hobbies</u> | <u>Pets</u> |
|---------------|-------------------|----------------|-------------|
| Contact ID | Dependent ID | Contact ID | Pet ID |
| Last Name | Main Contact ID | Hobby Name | Pet Name |
| First Name | Relationship | Description | Owner ID |
| Address | Last Name | | Pet Type |
| City | First Name | | |
| State | Date of Birth | | |

Zip Code

Work Phone

Home Phone

Date of Birth

3) In the Main Contact Table enter the following records:

| tact ID I | Last | t Name | Firs | t Name | Add | lress | City | 7 | Stat | te Zip | Code H | on | ne Phone | Wo | rk Phone | Dat | e of Birt |
|-----------|----------|---|---|---|---|--|---|---|---|--|--|--|--|--|---|---|--|
| I | Fran | cisco | Stev | ve | 260 | 6 Fir Lane | Sea | tle | WA | . 981 | 67 35 | 54 | -4321 | 635 | -5562 | 2/7/ | 53 |
| ŀ | ٩lri | ght | Kin | 1 | 901 | E James | Ren | ton | WA | . 980 | 59 87 | 79 | -4646 | 635 | -3255 | 6/1/ | 59 |
| I | 3ur | Ke | Mai | у | 778 | 7 13th SE | Sea | tle | WA | . 981 | 51 54 | 46 | -2578 | 936 | -9552 | 2/7/ | 51 |
|] | Гом | nsend | Kin | iberly | 111 | Belver St | Ren | ton | WA | . 980 | 58 73 | 35 | -5868 | 635 | -5795 | 7/7/ | 53 |
| | Fren | it | Dor | ald | 678 | 3 45th SW | Fed | eral Way | WA | . 972 | 12 25 | 54 | -8990 | 635 | -5550 | 9/28 | 8/48 |
| S | Smit | h | Mic | hael | 343 | 4 145th St | Issa | quah | WA | . 985 | 67 24 | 43- | -5637 | 936 | -2555 | 3/7/ | 65 |
| | act ID I | act ID Las Fran Alri Bur Tow Tree Smi | act ID Last Name Francisco Alright Burke Townsend Trent Smith | act ID Last Name First Francisco Stev Alright Kin Burke Mai Townsend Kin Trent Dou | act ID Last Name First Name Francisco Steve Alright Kim Burke Mary Townsend Kimberly Trent Donald Smith Michael | act IDLast NameFirst NameAdoFranciscoSteve260AlrightKim901BurkeMary778TownsendKimberly111TrentDonald678SmithMichael343 | act IDLast NameFirst NameAddressFranciscoSteve260 6 Fir LaneAlrightKim901 E JamesBurkeMary778 7 13th SETownsendKimberly111 Belver StTrentDor ald678 3 45th SWSmithMichael343 4 145th St | act IDLast NameFirst NameAddressCityFranciscoSteve260 5 Fir LaneSeaAlrightKim901 E JamesRenBurkeMary778 7 13th SESeaTownsendKimberly111 Belver StRenTrentDonald678 3 45th SWFedSmithMichael343 4 145th StIssa | act IDLast NameFirst NameAddressCityFranciscoSteve260 6 Fir LaneSeatleAlrightKim901 E JamesRentonBurkeMary778 7 13th SESeatleTownsendKimberly111 Belver StRentonTrentDonald678 3 45th SWFederal WaySmithMichael343 4 145th StIssaquah | act ID Last Name First Name Address City Stat Francisco Steve 260 5 Fir Lane Seatle WA Alright Kim 901 E James Renton WA Burke Mary 778 7 13th SE Seatle WA Townsend Kimberly 111 Belver St Renton WA Trent Donald 678 3 45th SW Federal Way WA Smith Michael 343 4 145th St Issaquah WA | act IDLast NameFirst NameAddressCityStateZipFranciscoSteve260 5Fir LaneSeatleWA981AlrightKim901E JamesRentonWA980BurkeMary778 713th SESeatleWA981TownsendKimberly111Belver StRentonWA980TrentDor ald678 345th SWFederal WayWA972SmithMichael343 4145th StIssaquahWA985 | act IDLast NameFirst NameAddressCityStateZipCodeHFranciscoSteve2605Fir LaneSea tleWA981<57 | act IDLast NameFirst NameAddressCityStateZipCodeHoFranciscoSteve260 5Fir LaneSea tleWA981 57354AlrightKim901E JamesRentonWA980 59879BurkeMary778 713th SESea tleWA981 51546TownsendKimberly111Belver StRentonWA980 58735TrentDonald678 345th SWFederal WayWA97212254SmithMichael343145th StIssaquahWA985 67243 | act ID Last Name First Name Address City State Zip Code Home Phone Francisco Steve 260 Fir Lane Seatle WA 981 57 354-4321 Alright Kim 901 E James Renton WA 980 59 879-4646 Bur ke Mary 778 7 Jath SE Seatle WA 981 51 546-2578 Tow nsend Kim berly 111 Belver St Renton WA 980 58 735-5868 Trent Donald 678 Jath SE Seatule WA 972 12 254-8990 Smith Michael 343 145th St Issaquah WA 985 57 243-5637 | act IDLast NameFirst NameAddressCityStateZipCodeHome PhoneWoFranciscoSteve260Fir LaneSea tleWA981573544321635AlrightKim901E JamesRentonWA980598794646635BurkeMary77813th SESea tleWA981515462578936TownsendKimberly111Belver StRentonWA980587355868635TrentDonald67845th SWFederal WayWA972122548990635SmithMichael343145th StIssaquahWA985672435637936 | act ID Last Name First Name Address City State Zip Code Home Phone Work Phone Francisco Steve 260 Fir Lane Sea Ile WA 981 57 354 4321 635 5562 Alright Kim 901 E James Renton WA 980 59 879 4646 635 3255 Bur ke Mary 778 13th SE Sea Ile WA 980 58 735 5868 635 5795 Tow nsend Kim berly 111 Belver St Renton WA 980 58 735 5868 635 5795 Trent Don ald 678 45th SW Fed eral Way WA 980 58 735 5868 635 5550 Smith Michael 343 145th St Issaquah WA 985 57 243 5637 936 2555 | act ID Last Name First Name Address City State Zip Code Home Phone Work Phone Date Francisco Steve 260 5 Fir Lane Sea tle WA 981 57 354 4321 635 5562 2/7 Alright Kim 901 E James Renton WA 980 59 879 4646 635 3255 6/1 Burke Mary 778 7 13th SE Sea tle WA 981 51 546 2578 936 9552 2/7 Townsend Kimberly 111 Belver St Renton WA 980 58 735 5868 635 5795 7/7 Trent Don ald 678 3 45th SW Fed eral Way WA 972 12 254 8990 635 5550 9/26 Smith Michael 343 4 145th St Issaquah WA 985 57 243 5637 936 2555 3/7 |

| Pet ID | Owner ID | Pet Name | Pet Type |
|--------|----------|----------|----------|
| 1 | 4 | Ida | Cat |
| 2 | 3 | Wiskers | Cat |
| 3 | 3 | Badman | Cat |
| 4 | 2 | Jasmine | Cat |
| 5 | 2 | Cinnamon | Cat |
| 6 | 5 | Bugsy | Cat |
| 7 | 5 | Scampy | Cat |

4) In the Pets Table enter the following records:

- 5) Open the Pets table in Design View.
- 6) Instead of using a Counter as the Primary Key for the Pets table we could use the pet's name. However, there is a chance that more than one person you know will have a cat named Jasmine. To guarantee that the Primary Key is unique, create a two-field primary key that consists of the Pet Name and the Owner ID. (First, you need to delete the existing Primary Key.)
- Hint: You can delete, enter, or modify the field names in Table Properties to create the primary key or indexes for your table. Click the Table Properties button and clear the Primary Key field.
- 7) Now you can create a new Primary Key: Owner ID & Pet Name. Select the field Owner ID. Hold down the CTRL key and select the Pet Name field. Both fields should now be highlighted. Click the Key icon on the Toolbar.
- 8) Display the Table Properties. What order are the field names for your primary key listed in: table order or the order you selected them?
- 9) Enter the following data in the Dependents table:

| Dependent ID | Main Contact ID | Relationship | Last Name | First Name | Date of Birth |
|--------------|-----------------|--------------|-----------|------------|---------------|
| 1 | 6 | Fiancee | Jones | Melanie | |
| 2 | 4 | Husband | Townsend | Daniel | 3/4/54 |

| 3 | 5 | Wife | Trent | Marie | |
|---|---|----------|-----------|----------|---------|
| 4 | 1 | Wife | Francisco | Nancy | 2/18/58 |
| 5 | 1 | Daughter | Francisco | Candice | 3/16/87 |
| 6 | 2 | Husband | Alright | Chris | |
| 7 | 2 | Son | Alright | Kevin | 4/17/86 |
| 8 | 2 | Daughter | Alright | Kathy | 8/2/90 |
| 9 | 3 | Husband | Burke | Reginold | |

11) Before you fill in the Hobbies table, what are the two main problems with this design?

| Man Contact ID | Hobby Name | Description |
|----------------|--------------------|------------------|
| | Music | Plays the trumpe |
| | Quilting | |
| | Off-Road Racing | |
| | Running | |
| | Plays in a band | Plays the guitar |
| | Mystery Novels | |
| | Remodeling Old Hou | ISES |
| | Diving | |
| | | |

a) In the existing design, you must repeat the Hobby Name and Description for each person who enjoys that hobby. If you have 40 people in your database who enjoy collecting bugs, you are going to quickly tire of typing "entomology."

b) Because you may describe a hobby in a variety of ways, you might not be able to group the contacts in your database by their hobbies. In the table above both Steve and Donald enjoy music. The Hobby Name for Steve was entered as "music". The Hobby Name for Donald was entered as "Plays in a Band".

Like the example tables discussed in the User's Guide, Products and Orders, the Main Contacts and the Hobbies in your database have a Many-To-Many relationship. One person may have many hobbies. One hobby may be shared by many people.

A better design for tracking this information would be to use two tables:

Hobby Assignments

| M | ain Contact ID ^{Ho} | bby ID Co | mment |
|---|------------------------------|-----------|-----------------|
| 1 | 6 | Pla | ays the trumpet |
| 2 | 3 | | |
| 6 | 7 | | |
| 4 | 5 | | |
| 5 | 6 | Pla | ays the Guitar |
| 3 | 1 | | |
| 3 | 2 | | |
| 4 | 4 | | |

Hobbies

| Hobby ID |
|----------|
| 1 |
| 2 |
| 3 |

Hobby

Mystery Novels

Restoring Old Houses

Quilting

| 4 | |
|---|--|
| 5 | |
| 6 | |
| 7 | |

Running

Diving

Music

Off-Road Racing

12) Creating Relationships.

Hint: You will only see this option when the Database Window is active (F11). Menu bars will change relative to the area you are working. Keep this in mind if a customer is not seeing the same menu options as you are.

Now you are ready to create relationships between your tables. You know by looking at the information in the tables Main Contact and Dependents, that Kim Alright has a son named Kevin. To Microsoft Access, and to others who might use your database, this information may not be apparent. To avoid having to specify this relationship each time, assign a relationship between the tables Main Contact and Dependents.

13) Set the following One-To-Many Relationships. Make sure that **Enforce Referential Integrity** is checked.

| Primary Table | Primary Key | Related Table | Foreign Key |
|---------------|-------------|-------------------|-----------------|
| Main Contacts | Contact ID | Dependents | Main Contact ID |
| Main Contacts | Contact ID | Pets | Owner ID |
| Main Contacts | Contact ID | Hobby Assignments | Main Contact ID |
| Hobbies | Hobby ID | Hobby Assignments | Hobby ID |

The PSS Challenge

Appendix B has a diagram of the relationships among tables in the NWIND database. Create a schematic like this for your database. How would you print this if you needed to send it to someone?

Open the NWIND database and delete the relationship between Orders and Order Details. Add a new record to the Order Details table with an Order ID of 6 and a Product ID of 3. Now try to recreate the relationship, using the Order ID, with Enforce Relational Integrity checked. Delete the record you just added and then recreate the relationship. Attempt to add the record again.

Is Referential Integrity enforced when Importing data?

Create the following 2 x 5 table in Word for Windows. Highlight the table and choose Convert Table to Text from the Table menu. Choose commas as your delimiters. Save the document as TEST_REF.TXT and select Text Only for the File Type. Import Append TEST_REF.TXT to the Order Details Table.

| Order ID | Product | Unit | Quantit | Discoun |
|----------|---------|-------|---------|---------|
| | ID | Price | y | t |
| 6 | 3 | 40 | 1 | 0 |

Instructor Led Module Review