## **Applying Relational Database Features**

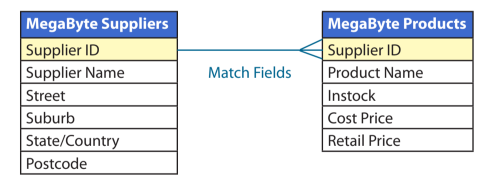
As a database system becomes more involved, it is advantageous to split the system up into numerous tables and to have those tables linked so that when data is updated in one table the data in any RELATED tables is also updated. This is the major value of relational database packages such as Microsoft Access.

#### **Creating a Relational Database System**

To demonstrate the creation of a relational database system, we will create a simple system for a company that sells computer products. It obtains its products from a variety of suppliers. We will use two tables:

- **Suppliers**, which lists the names and addresses of the suppliers of the computer products.
- **Products**, which lists the product name, the cost and retail prices, the store location of the product and how many items are in stock.

Each table has a separate form to display its data. The following diagram summarises the table structure of the database system.

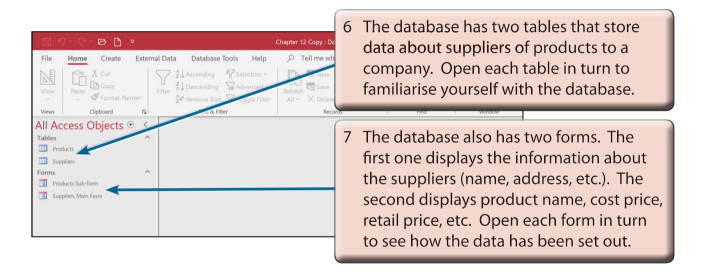


The first step in creating a relational database system is to decide what tables are required and how they will be linked. Notice that the line indicating the MATCH FIELDS (SUPPLIER ID), which will be used to link the two tables, has three lines at one end. In this case the ONE supplier can provide MANY products, but each product comes from ONE supplier. This ONE TO MANY relationship is the most common setup for a relational database system.

The SUPPLIER ID field is used to link the two tables. In the SUPPLIERS table it will be set as the PRIMARY KEY. It will be linked to the SUPPLIER ID field in the PRODUCTS table which is termed the FOREIGN KEY. The SUPPLIERS table can be considered to be the PARENT table and the PRODUCTS table the CHILD table.

#### **Loading the Sample File**

- 1 Load Microsoft Access and click on OPEN in the START window or close the current file and click on OPEN in the FILE tab.
- 2 BROWSE to the CHAPTER 12 folder of the ACCESS 2022 SUPPORT FILES and open the CHAPTER 12 file as an OPEN READ-ONLY file.
- 3 Click on the SAVE AS icon in the WARNING BAR under the RIBBON.
- 4 Access your ACCESS STORAGE folder and save the file as CHAPTER 12 COPY.
- 5 Click on the ENABLE CONTENT button so that the data can be viewed.



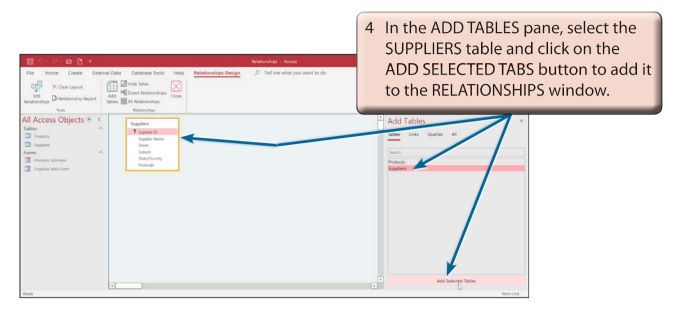
8 The information from the two tables will be combined into the one form so that this one form can be used to maintain the database.

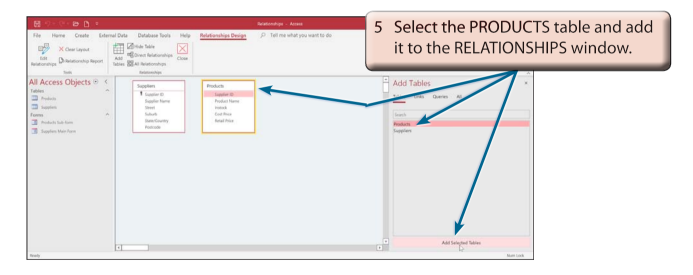
### **Defining the Relationship**

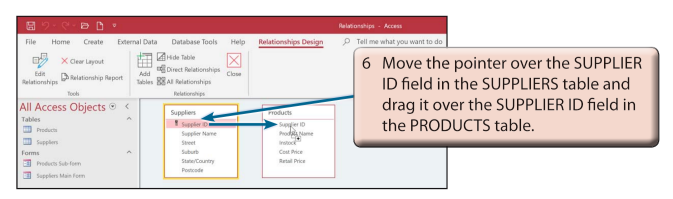
The link (or relationship) between the SUPPLIERS and PRODUCTS tables must be established before the forms can be combined in the one form.



- 2 MAXIMIZE the RELATIONSHIPS window.
- 3 If the ADD TABLES pane doesn't open, click on the ADD TABLES icon in the RELATIONSHIPS DESIGN tab.

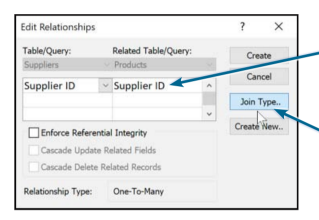






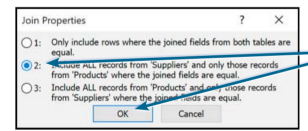
# NOTE: i The SUPPLIER ID field in the SUPPLIERS table has a key symbol next to it to indicate that it is the PRIMARY key field. The SUPPLIER ID field in the PRODUCTS table is the FOREIGN KEY field.

ii The FOREIGN KEY field can be any field that has the same values as the PRIMARY KEY field. It is normal practice to try to set the FOREIGN KEY field to have the same name as the PRIMARY KEY field.

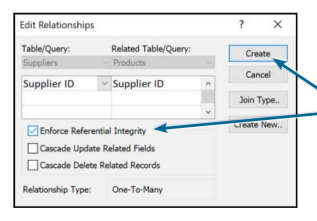


7 The relationship should be created and displayed in the EDIT RELATIONSHIPS dialogue box.

8 Click on the JOIN TYPE button to display the JOIN PROPERTIES dialogue box.



9 In this case we want to be able to display all the suppliers, but only those products that come from a particular supplier. This is option 2, so click on its radio button and select OK to set the JOIN TYPE.



10 Click on the ENFORCE REFERENTIAL INTEGRITY check box in the EDIT RELATIONSHIPS dialogue box then click on CREATE to complete the relationship.