INSTRUCTOR'S MANUAL TO ACCOMPANY

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40th Anniversary Edition DATABASE PROCESSING

Fundamentals, Design, and Implementation
15th Edition

Chapter 2 Introduction to Structured Query Language



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Instructor's Manual to accompany:

Database Processing: Fundamental, Design, and Implementation (15th Edition)

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CHAPTER OBJECTIVES

- To understand the use of extracted data sets in business intelligence (BI) systems
- To understand the use of ad-hoc queries in business intelligence (BI) systems
- To understand the history and significance of Structured Query Language (SQL)
- To understand the SQL SELECT/FROM/WHERE framework as the basis for database queries
- To create SQL queries to retrieve data from a single table
- To create SQL queries that use the SQL SELECT, FROM, WHERE, ORDER BY, GROUP BY, and HAVING clauses
- To create SQL queries that use the SQL DISTINCT, TOP, and TOP PERCENT keywords
- To create SQL queries that use the SQL comparison operators, including BETWEEN, LIKE, IN, and IS NULL
- To create SQL queries that use the SQL logical operators, including AND, OR, and NOT
- To create SQL queries that use the SQL built-in aggregate functions of SUM, COUNT, MIN, MAX, and AVG with and without the SQL GROUP BY clause
- To create SQL queries that retrieve data from a single table while restricting the data based upon data in another table (subquery)
- To create SQL queries that retrieve data from multiple tables using the SQL join and JOIN ON operations
- To create SQL queries on recursive relationships
- To create SQL queries that retrieve data from multiple tables using the SQL OUTER JOIN operation
- To create SQL queries that retrieve data from multiple tables using SQL set operators UNION, INTERSECT, and EXCEPT

IMPORTANT TEACHING NOTES – READ THIS FIRST!

Chapter 2 – Introduction to Structured Query Language is intended to be taught in conjunction with the version of online Chapter 10# available at http://www.pearsonhighered.com/kroenke/ that corresponds to the DBMS that you are using in your class.

 If you are using Microsoft SQL Server 2017 as your DBMS, you should use Online Chapter 10A – Managing Databases with Microsoft SQL Server 2017, and cover pages 10A-1 through 10A-58 to help your students get set up for the SQL work in Chapter 2.

- If you are using Oracle Database 12c Release 2 or Oracle Database XE as your DBMS, you should use Online Chapter 10B Managing Databases with Oracle Database, and cover pages 10B-1 through 10B-55 to help your students get set up for the SQL work in Chapter 2.
- 3. If you are using MySQL 5.7 as your DBMS, you should use Online Chapter 10C Managing Databases with MySQL 5.7, and cover pages 10C-1 through 10C-35 to help your students get set up for the SQL work in Chapter 2.
- 4. These pages cover how to build a database from existing *.sql scripts, and the *.sql scripts for the Cape Codd database used in Chapter 2 are included in the student data files available at http://www.pearsonhighered.com/kroenke/.

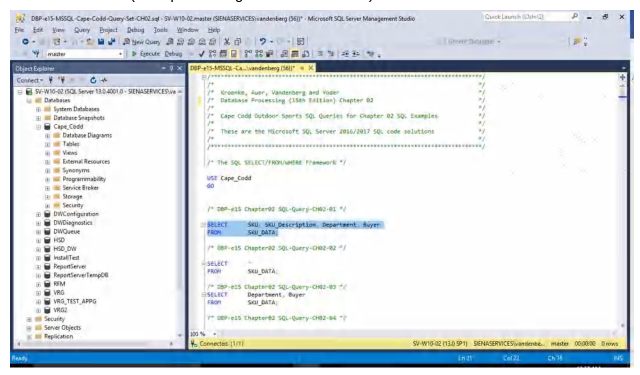
ERRATA

There are no known errors at this time. Any errors that are discovered in the future will be reported and corrected in the Online DBP e15 Errata document, which will be available at http://www.pearsonhighered.com/kroenke.

TEACHING SUGGESTIONS

- Database files to illustrate the examples in the chapter and solution database files for your use are available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).
- The best way for students to understand SQL is by using it. Have your students work through the Review Questions, Exercises, the Marcia's Dry Cleaning Case Questions, and the Queen Anne Curiosity Shop or Morgan Importing Project Questions in an actual database. Students can create databases in Microsoft Access with basic tables, relationships, and data from the material in the book. SQL scripts for Microsoft SQL Server, Oracle Database, and MySQL versions of Cape Codd, MDC, QACS, and MI are available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke). An Access version of WPC is also available there.
- Microsoft Access database files for Cape Codd, together with SQL scripts for Microsoft SQL Server, Oracle Database, and MySQL versions of Cape Codd, MDC, QACS, and MI are available for student use in the Student Resources on the text's Web site (<u>www.pearsonhighered.com/kroenke</u>).
- The SQL processors in the various DBMSs are very fussy about character sets used for SQL statements. They want to see plain ASCII text, not fancy fonts. This is particularly true of the single quotation (') used to designate character strings, but we've also had problems with the minus sign. If your students are having problems getting a "properly structured SQL statement" to run, look closely for this type of problem. It occurs most frequently when copying/pasting a query from a word processor into a query window.
- There is a useful teaching technique which will allow you to demonstrate the SQL queries in the text using Microsoft SQL Server if you have it available.

- Open the Microsoft SQL Server Management Studio, and create a new SQL Server database named Cape-Codd.
- In the Microsoft SQL Server Management Studio, use the SQL statements in the *.sql text file DBP-e15-MSSQL-Cape-Codd-Create-Tables.sql to create the RETAIL_ORDER, ORDER_ITEM, and SKU_DATA tables [other tables are also created].
- In the Microsoft SQL Server Management Studio, use the SQL statements in the *.sql text file DBP-e15-MSSQL-Cape-Codd-Insert-Data.sql to populate the RETAIL_ORDER, ORDER_ITEM, and SKU_DATA tables [other tables are also populated].
- In the Microsoft SQL Server Management Studio, open the *.sql text file DBP-e15-MSSQL-Cape-Codd-Query-Set-CH02.sql. This file contains all the queries shown in the Chapter 2 text.
- Highlight the query you want to run and click the Execute Query button to display the results of the query. An example of this is shown in the following screenshot.
- All of the *.sql text files needed to do this are available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).



Microsoft Access 2016 does not support all SQL-92 (and newer) constructs.
 While this chapter still considers Microsoft Access as the DBMS most likely to be used by students at this point in the course, there are some Review Questions and Project Questions that use the ORDER BY clause with aliased computed columns that will not run in Access (see Review Questions 2.36 – 2.38). The correct solutions for these questions were obtained using Microsoft SQL Server

- 2017. The Microsoft Access results achieving the ORDER BY without using the alias are also shown, so you can assign these problems with or without the "ORDER BY alias" part of the questions.
- Microsoft Access 2016 does not support SQL wildcard characters (see Review Questions 2.31 – 2.33), although it does have equivalent wildcard characters as described in the chapter. The correct solutions for these questions were obtained using Microsoft SQL Server 2017, and solutions are shown for Access as well.
- For those students who are used to procedural languages, they may have some
 initial difficulty with a language that does set processing like SQL. These
 students are accustomed to processing rows (records) rather than sets. It is time
 well spent to make sure they understand that SQL processes tables at a time,
 not rows at a time.
- Students may have some trouble understanding the GROUP BY clause. If you can explain it in terms of traditional control break logic (sort rows on a key then process the rows until the value of the key changes), they will have less trouble. This also explains why the GROUP BY clause will likely present the rows sorted even though you do not use an ORDER BY clause.
- At this point, students familiar with Microsoft Access will wonder why they are learning SQL. They have made queries in Microsoft Access using Microsoft Access's version of Query-By-Example (QBE), and therefore never had to understand the SQL. In many cases, they will not know that Microsoft Access generates SQL code when you create a query in design view. It is worth letting them know this is done and even showing them the SQL created for and underlying a Microsoft Access query.
- It is also important for students to understand that, in many cases, the Query-By-Example forms such as Microsoft Access's design view can be very inefficient.
 Also, the QBE forms are not available from within an application program such as Java or C++ or PHP, and so SQL must be written.
- It has been our experience that a review of a Cartesian Product from an algebra class is time well spent. Show students what will happen if a WHERE statement is left off of a join. The following example will work. Assume you create four tables with five columns each and 100 rows each. How many columns and rows will be displayed by the statement:

```
SELECT * FROM TABLE1, TABLE2, TABLE3, TABLE4;
```

The result is 20 columns (not bad) but 100,000,000 rows (100 * 100 = 10,000, 10,000 * 100 = 1,000,000, 1,000,000 * 100 = 100,000,000). This happens because the JOIN is not qualified. If they understand Cartesian products then they will understand how to fix a JOIN where the results are much too large.

Note that in the Marcia's Dry Cleaning project, where in some previous editions we have used tables named ORDER and ORDER_ITEM, we have changed these table names to INVOICE and INVOICE_ITEM. We did this because ORDER is an SQL reserved word (part of ORDER BY). Therefore, when the table name ORDER is used as part of a query, it may need to be ("must be" in Access 2016) enclosed in delimiters as [ORDER] if the query is going to run

correctly. The topic of reserved words and delimiters is discussed in more detail in Chapters 7 and 8. However, now is a good time to introduce it to your students.

- Note that Microsoft Access SQL requires the INNER JOIN syntax instead of the standard SQL syntax JOIN used by Microsoft SQL Server, Oracle Database, and MySQL. Also note that Oracle prohibits the "AS" keyword when aliasing table names using the JOIN syntax. See solutions to Review Question 2.51.
- Students will frequently try to UNION or INTERSECT tables that are not compatible (have different schemas). It is useful to illustrate a few examples of how/why this doesn't work (e.g. try UNIONing RETAIL_ORDER and ORDER_ITEM to answer the English query "Give me all orders and their items" to distinguish this from a join).
- String comparisons using LIKE (and other operators) may or may not be casesensitive, depending on the DBMS used and on the default settings set up by the DBA; see solutions to Case Question MDC-F for more details and suggestions.
- Screen shot solutions to all the queries in this chapter come from Microsoft
 Access. Note that most of them are from Access 2016 but some are from older
 versions of Access: the differences for the purposes of this chapter are entirely
 cosmetic (font and other colors).

ANSWERS TO REVIEW QUESTIONS

2.1 What is an online transaction processing (OLTP) system? What is a business intelligence (BI) system? What is a data warehouse?

An OLTP system is typically one in which a database is used to store information about daily operational aspects of a business or other enterprise, such as sales, deposits, orders, customers, etc. A business intelligence (BI) system is a system used to support management decisions by producing information for assessment, analysis, planning and control. BI systems typically use data from a data warehouse, which is a database typically combining information from operational databases, other relevant internal data, and separately-purchased external data.

2.2 What is an ad-hoc query?

An ad-hoc query is a query created by the user as needed, rather than a query programmed into an application.

2.3 What does SQL stand for, and what is SQL?

SQL stands for *Structured Query Language*. SQL is the universal query language for relational DBMS products.

2.4 What does SKU stand for? What is an SKU?

SKU stands for stock keeping unit. An SKU is a an identifier used to label and distinguish each item sold by a business.

2.5 Summarize how data were altered and filtered in creating the Cape Codd data extraction.

Data from the Cape Codd operational retail sales database were used to create a retail sales extraction database with three tables: RETAIL ORDER, ORDER ITEM, and SKU DATA.

The **RETAIL_ORDER** table uses only a few of the columns in the operational database. The structure of the table is:

RETAIL_ORDER (OrderNumber, StoreNumber, StoreZip, OrderMonth, OrderYear, OrderTotal)

For this table, the original column OrderDate (in the data format MM/DD/YYYY [04/26/2018]) was converted into the columns OrderMonth (in a Character(12) format so that each month is spelled out [April]) and OrderYear (in an Integer format with each year appearing as a four-digit year [2018]).

We also note that the OrderTotal column includes tax, shipping, and other charges that do not appear in the data extract. Thus, it does not equal the sum of the related ExtendedPrice column in the ORDER ITEM table discussed below.

The **ORDER_ITEM** table uses an extract of the items purchased for each order. The structure of the table is:

ORDER ITEM (OrderNumber, SKU, Quantity, Price, ExtendedPrice)

For this table, there is one row for each SKU associated with a given OrderNumber, representing one row for each type of item purchased in a specific order.

The **SKU_DATA** table uses an extract of the item identifying and describing data in the complete operational table. The structure of the table is:

SKU_DATA (SKU, SKU_Description, Department, Buyer)

For this table, there is one row to describe each SKU, representing one particular item that is sold by Cape Codd.

2.6 Explain in general terms the relationships of the RETAIL_ORDER, ORDER_ITEM, SKU_DATA, and BUYER tables. What is the relationship of these tables to the CATALOG_SKU_2017 and CATALOG_SKU_2018 tables?

In general, each sale in RETAIL_ORDER relates to one or more rows in ORDER_ITEM that detail the items sold in the specific order. Each row in ORDER_ITEM is associated with a specific SKU in the SKU_DATA table. Thus one SKU may be associated once with each specific order number, but may also be associated with many different order numbers (as long as it appears only once in each order). Each SKU has a buyer who purchased the item for Cape Codd. The two CATALOG tables are not formally related to any of the other tables.

Using the Microsoft Access Relationship window, the relationships are shown in Figure 2-4 and look like this:

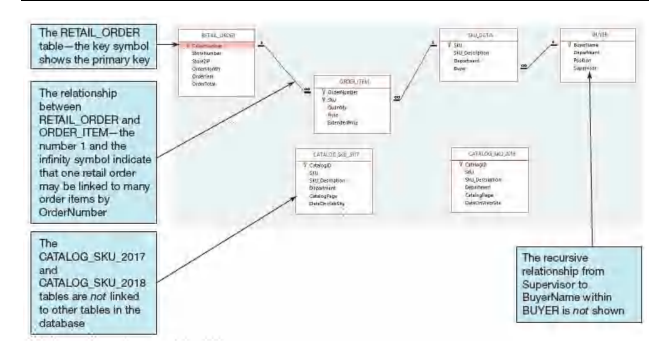


Figure 2-4 – The Cape Codd Database

In traditional database terms (which will be discussed in Chapter 3) OrderNumber and SKU in ORDER_ITEM are foreign keys that provide the links to the RETAIL_ORDER and SKU_DATA tables respectively. Buyer in SKU_DATA is a foreign key linking to BuyerName in BUYER. Supervisor in BUYER is a foreign key linked to BuyerName in BUYER. Using an underline to show primary keys and italics to show foreign keys, the tables and their relationships are shown as:

RETAIL_ORDER (<u>OrderNumber</u>, StoreNumber, StoreZip, OrderMonth, OrderYear, OrderTotal)

ORDER_ITEM (*OrderNumber*, *SKU*, Quantity, Price, ExtendedPrice)

SKU_DATA (SKU, SKU_Description, Department, Buyer)

BUYER (BuyerName, Department, Position, Supervisor)

2.7 Summarize the background of SQL.

SQL was developed by IBM in the late 1970s, and in 1992 it was endorsed as a national standard by the American National Standards Institute (ANSI). That version is called SQL-92. There is a later version called SQL3 that has some object-oriented concepts, but SQL3 has not received much commercial attention, although Oracle implements much of that functionality. Alterations since SQL3 have mainly related to incorporating advanced data models (XML, JSON) and temporal data; the primary functionality for our purposes has been fixed for some time. The latest standard is SQL 2016, which added JSON support.

2.8 What is SQL-92? How does it relate to the SQL statements in this chapter?

SQL-92 is the version of SQL endorsed as a national standard by the American National Standards Institute (ANSI) in 1992. It is the version of SQL supported by most commonly used relational database management systems. The SQL statements in this chapter are based on SQL-92 and the SQL standards that followed and modified it.

2.9 What features have been added to SQL in versions subsequent to SQL-92?

Versions of SQL subsequent to SQL-92 have extended features or added new features to SQL, the most important of which, for our purposes, is support for Extensible Markup Language (XML). Also see the solution to Review Question 2.7.

2.10 Why is SQL described as a data sublanguage?

A data sublanguage consists only of language statements for defining and processing a database. To obtain a full programming language, SQL statements must be embedded in scripting languages such as VBScript or in programming languages such as Java or C#.

2.11 What does DML stand for? What are DML statements?

DML stands for *data manipulation language*. DML statements are used for querying and modifying data.

2.12 What does DDL stand for? What are DDL statements?

DDL stands for *data definition language*. DDL statements are used for creating tables, relationships.

2.13 What is the SQL SELECT/FROM/WHERE framework?

The SQL SELECT/FROM/WHERE framework is the basis for queries in SQL. In this framework:

- The SQL SELECT clause specifies which columns are to be listed in the query results.
- The SOL FROM clause specifies which tables are to be used in the guery.
- The SQL WHERE clause specifies which rows are to be listed in the query results.

2.14 Explain how Microsoft Access uses SQL.

Microsoft Access uses SQL, but generally hides the SQL from the user. For example, Microsoft Access automatically generates SQL and sends it to Microsoft Access's internal Access Database Engine (ADE, which is a variant of the Microsoft Jet engine) every time you run a query, process a form, or create a report. To go beyond elementary database processing, you need to know how to use SQL in Microsoft Access. Queries in Access are by default created using the GUI QBE interface, then translated into SQL for processing. One can also create SQL queries directly in Access, bypassing QBE if desired.

2.15 Explain how enterprise-class DBMS products use SQL.

Enterprise-class DBMS products, which include Microsoft SQL Server, Oracle Corporation's Oracle Database and MySQL, and IBM's DB2, require you to know and use SQL. All data manipulation is expressed in SQL in these products.

The Cape Codd Outdoor Sports sale extraction database has been modified to include three additional tables: the INVENTORY table, the WAREHOUSE table, and the CATALOG_SKU_2016 table. The table schemas for these tables, RETAIL_ORDER, ORDER_ITEM, SKU_DATA, BUYER, CATALOG_SKU_2017, and CATALOG_SKU_2018 tables, are as follows:

RETAIL_ORDER (<u>OrderNumber</u>, StoreNumber, StoreZip, OrderMonth, OrderYear, OrderTotal)

ORDER_ITEM (*OrderNumber*, *SKU*, Quantity, Price, ExtendedPrice)

SKU_DATA (SKU, SKU_Description, Department, Buyer)

BUYER (BuyerName, Department, Position, Supervisor)

WAREHOUSE (<u>WarehouseID</u>, WarehouseCity, WarehouseState, Manager, SquareFeet)

INVENTORY (*WarehouseID*, *SKU*, SKU_Description, QuantityOnHand, QuantityOnOrder)

CATALOG_SKU_2016 (<u>CatalogID</u>, SKU, SKU_Description, CatalogPage, DateOnWebSite)

CATALOG_SKU_2017 (<u>CatalogID</u>, SKU, SKU_Description, CatalogPage, DateOnWebSite)

CATALOG_SKU_2018 (<u>CatalogID</u>, SKU, SKU_Description, CatalogPage, DateOnWebSite)

The nine tables in the revised Cape Codd database schema are shown in Figure 2-35. The column characteristics for the WAREHOUSE table are shown in Figure 2-36, the column characteristics for the INVENTORY table are shown in Figure 2-37, and the column characteristics for the CATALOG_SKU_2016 table are shown in Figure 2-38. The data for the WAREHOUSE table are shown in Figure 2-39, the data for the INVENTORY table are shown in Figure 2-40, and the data for the CATALOG_SKU_2016 table are shown in Figure 2-41.

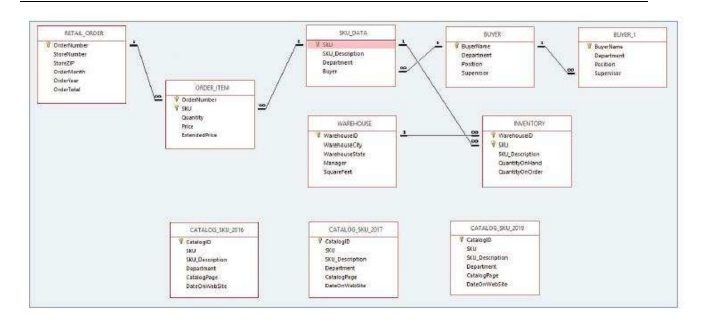


Figure 2-35 – The Cape Codd Database with the WAREHOUSE, INVENTORY, and CATALOG_SKU_2016 tables

WAREHOUSE

Column Name	Туре	Key	Required	Remarks
WarehouseID	Integer	Primary Key	Yes	Surrogate Key
WarehouseCity	Character (30)	No	Yes	
WarehouseState	Character (2)	No	Yes	
Manager	Character (35)	No	No	
SquareFeet	Integer	No	No	

Figure 2-36 - Column Characteristics for the Cape Codd Database WAREHOUSE Table

INVENTORY

Column Name	Туре	Key	Required	Remarks
WarehouseID	Integer	Primary Key, Foreign Key	Yes	REF: WAREHOUSE
SKU	Integer	Primary Key, Foreign Key	Yes	REF: SKU_DATA
SKU_Description	Character (35)	No	Yes	
QuantityOnHand	Integer	No	No	
QuantityOnOrder	Integer	No	No	

Figure 2-37 - Column Characteristics for the Cape Codd Database INVENTORY Table

CATALOG_SKU_2016

Column Name	Туре	Key	Required	Remarks
CatalogID	Integer	Primary Key	Yes	Surrogate Key
SKU	Integer	No	Yes	
SKU_Description	Character (35)	No	Yes	
Department	Character (30)	No	Yes	
CatalogPage	Integer	No	No	
DateOnWebSite	Date	No	No	

Figure 2-38 - Column Characteristics for the Cape Codd Database CATALOG_SKU_2016 Table

WarehouseID	WarehouseCity	WarehouseState	Manager	SquareFeet
100	Atlanta	GA	Dave Jones	125,000
200	Chicago	IL	Lucille Smith	100,000
300	Bangor	ME	Bart Evans	150,000
400	Seattle	WA	Dale Rogers	130,000
500	San Francisco	CA	Grace Jefferson	200,000

Figure 2-39 - Cape Codd Database WAREHOUSE Table Data

WarehouseID	SKU	SKU_Description	QuantityOnHand	QuantityOnOrder
100	100100	Std. Scuba Tank, Yellow	250	0
200	100100	Std. Scuba Tank, Yellow	100	50
300	100100	Std, Scuba Tank, Yellow	100	0
400	100100	Std. Scuba Tank, Yellow	200	Ö
100	100200	Std. Scuba Tank, Magenta	200	30
200	100200	Std, Scuba Tank, Magenta	75	75
300	100200	Std. Scuba Tank, Magenta	100	100
400	100200	Std, Scuba Tank, Magenta	250	0
100	101100	Dive Mask, Small Clear	0	500
200	101100	Dive Mask, Small Clear	0	500
300	101100	Dive Mask, Small Clear	300	200
400	101100	Dive Mask, Small Clear	450	0
100	101200	Dive Mask, Med Clear	100	500
200	101200	Dive Mask, Med Clear	50	500
300	101200	Dive Mask, Med Clear	475	0
400	101200	Dive Mask, Med Clear	250	250
100	201000	Half-Dome Tent	2	100
200	201000	Half-Dome Tent	10	250
300	201000	Half-Dome Tent	250	0
400	201000	Half-Dome Tent	0	250
100	202000	Half-Dome Tent Vestibule	10	.250
200	202000	Half-Dome Tent Vestibule	1	250
300	202000	Half-Dome Tent Vestibule	100	O.
400	202000	Half-Dome Tent Vestibule	0	200
100	301000	Light Fly Climbing Hamess	300	250
200	301000	Light Fly Climbing Hamess	250	250
300	301000	Light Fly Climbing Harness	0	250
400	301000	Light Fly Climbing Harness	0	250
100	302000	Locking Carabiner, Oval	1000	0.
200	302000	Locking Carabiner, Oval	1250	0
300	302000	Locking Carabiner, Oval	500	500
400	302000	Locking Carabiner, Oval	0	1000

Figure 2-40 - Cape Codd Database INVENTORY Table Data

	CaralogiD	skn.	SIVU Description	Deparment	CalangPage	DetaOnWat Site
ŝ	20160001	100100	Std. Scuba Tem. Yellow	Water Spotts	22	2016-01-01
2	20160002	100500	Std. Scuba Tank, Light Green	Water Sports	WULL	2016-07-01
3	20160003	100500	Std Scube Tank, Light Green	Water Sports	WILL	2016-07-01
4	20160004	101100	Dive Mask, Small Clear	Water Sports	.24	2016-01-01
5	20160005	101200	Dive Mask, Med Diear	Water Sports	24	2016-01-01
Б	20160006	201000	Hall-dome Tent	Camping	45.	2016-01-01
7	20160007	202000	Hall dome Tan/ Vas tipule	Camping	47	2016-01-01
B	20160008	301000	Light Fly Climbing Hamess	Climbing	76.	2016-01-01
ä	20160009	302000	Locking Carabiner Oval	Climbing	76	2016-01-01

Figure 2-41 - Cape Codd Database CATALOG_SKU_2016 Table Data

You will need to create and set up a database named Cape_Codd for use with the Cape Codd review questions. You may have already created this database as suggested in this chapter and used it to run the SQL queries discussed in the chapter. If you haven't, you need to do so now.

A Microsoft Access database named Cape_Codd.accdb is available on our Web site (www .pearsonhighered.com/kroenke) that contains all the tables and data for the Cape Codd Outdoor Sports sales data extract database. Also available on our Web site are SQL scripts for creating and populating the tables for the Cape_Codd database in Microsoft SQL Server, Oracle Database, and MySQL.

If you are using the Microsoft Access 2016 Cape_Codd.accdb database, simply copy it to an appropriate location in your Documents folder. Otherwise, you will need to use the discussion and instructions necessary for setting up the Cape_Codd database in the DBMS product you are using:

- For Microsoft SQL Server 2017, see online Chapter 10A.
- For Oracle Database 12c Release 2 or Oracle Database XE, see online Chapter 10B.
- For MySQL 5.7 Community Server, see online Chapter 10C.

Once you have setup your Cape_Codd database, create an SQL script named Cape-Codd-CH02-RQ.sql, and use it to record and store SQL statements that answer each of the following questions (if the question requires a written answer, use an SQL comment to record your answer):

NOTE: All answers below show the correct SQL statement, as well as SQL statements modified for Microsoft Access 2016 when needed. Whenever possible, all results were obtained by running the SQL statements in Microsoft Access 2016, and the corresponding screen shots of the results are shown below. As explained in the text, some queries cannot be run in Microsoft Access 2016, and for those queries the correct result was obtained using Microsoft SQL Server 2017. The SQL statements shown should run with little, if any, modification needed for Oracle

Database 12c Release 2, Oracle Database Express Edition 11g R2, and MySQL 5.7. A few of the queries illustrate some minor syntactic differences between the systems. In those cases, we have shown the minor changes necessary for Oracle Database and MySQL in this manual. In addition, the solution files for each system of course have working queries for that system.

Solutions to Review Questions 2.17 – 2.60 are contained in the Microsoft Access database *DBP-e15-IM-CH02-Cape-Codd-RQ.accdb* which is available on the text's Web site (www.pearsonhighered.com/kroenke). Solutions in SQL Server, Oracle, and MySQL are also available at the same site.

If your students are using a DBMS other than Microsoft Access, the SQL code to create and populate the Cape Codd database is available in the *.sql script files for SQL Server 2017, Oracle Database 12c Release 2/Express Edition 11gR2, and MySQL 5.7 in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

2.16 There is an intentional flaw in the design of the INVENTORY table used in these exercises. This flaw was purposely included in the INVENTORY tables so that you can answer some of the following questions using only that table. Compare the SKU and INVENTORY tables, and determine what design flaw is included in INVENTORY. Specifically, why did we include it?

The flaw is the inclusion of the SKU_Description attribute in the INVENTORY table. This attribute duplicates the SKU_Description attribute and data in the SKU_DATA table, where the attribute rightfully belongs. By duplicating SKU_Description in the INVENTORY table, we can ask you to list the SKU and its associated description in a single table query against the INVENTORY table. Otherwise, a two table query would be required. If these tables were in a production database, we would eliminate the INVENTORY.SKU_Description column.

Use only the INVENTORY table to answer Review Questions 2.17 through 2.39:

2.17 Write an SQL statement to display SKU and SKU_Description.

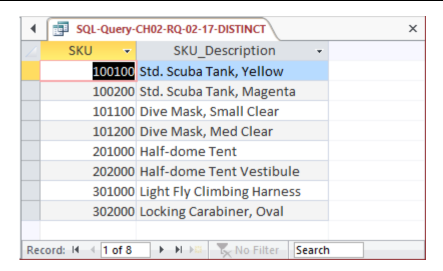
SQL Solutions to Project Questions 2.17 - 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

SELECT SKU, SKU_Description FROM INVENTORY;



The question does not ask for unique SKU and SKU_Description data, but this could be obtained by using:

SELECT DISTINCT SKU, SKU_Description
FROM INVENTORY;



2.18 Write an SQL statement to display SKU_Description and SKU.

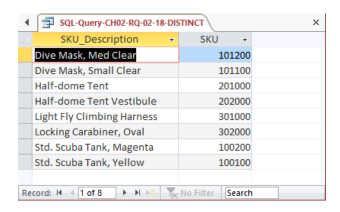
SQL Solutions to Project Questions 2.17 - 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

SELECT SKU_Description, SKU FROM INVENTORY;



The question does not ask for unique SKU and SKU_Description data, but this could be obtained by using:

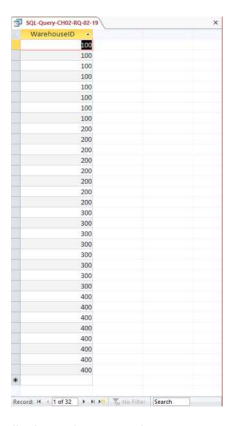
SELECT DISTINCT SKU_Description, SKU FROM INVENTORY;



2.19 Write an SQL statement to display WarehouselD.

SQL Solutions to Project Questions 2.17 - 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

SELECT WarehouseID FROM INVENTORY;



2.20 Write an SQL statement to display unique WarehouseIDs.

SQL Solutions to Project Questions 2.17 – 2.60 are contained in the Microsoft Access database *DBP-e15-IM-CH02-Cape-Codd-RQ.accdb* and in the corresponding files for SQL Server, Oracle

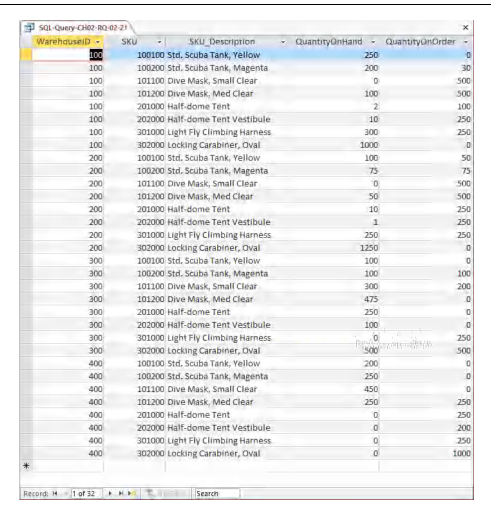
Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

SELECT DISTINCT WarehouseID FROM INVENTORY;



2.21 Write an SQL statement to display all of the columns without using the SQL asterisk (*) wildcard character.

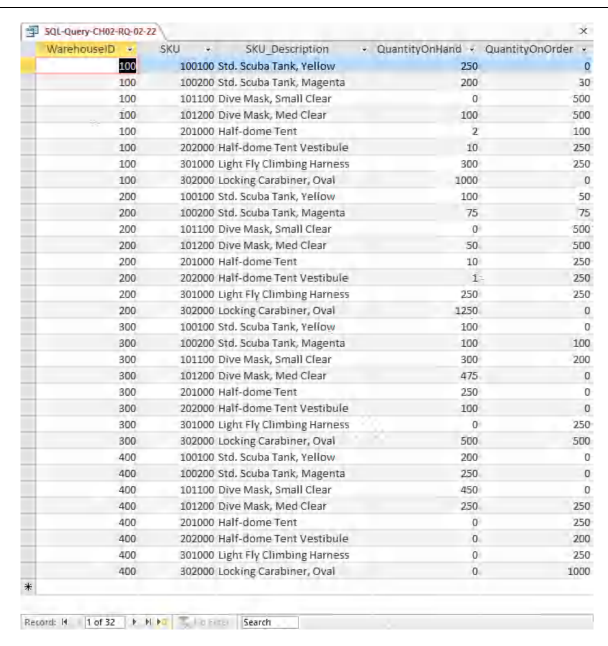
SQL Solutions to Project Questions 2.17 - 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).



2.22 Write an SQL statement to display all of the columns using the SQL asterisk (*) wildcard character.

SQL Solutions to Project Questions 2.17 - 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

SELECT *
FROM INVENTORY;



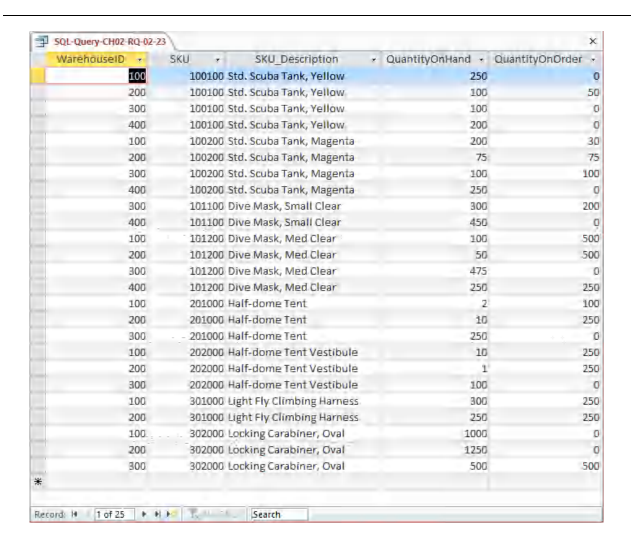
2.23 Write an SQL statement to display all data on products having a QuantityOnHand greater than 0.

SQL Solutions to Project Questions 2.17 - 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

SELECT *

FROM INVENTORY

WHERE QuantityOnHand >0;



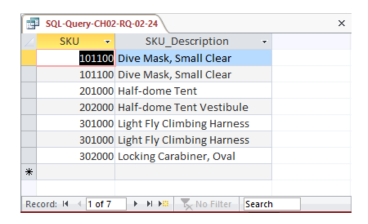
2.24 Write an SQL statement to display the SKU and SKU_Description for products having QuantityOnHand equal to 0.

SQL Solutions to Project Questions 2.17 - 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

SELECT SKU, SKU_Description

FROM INVENTORY

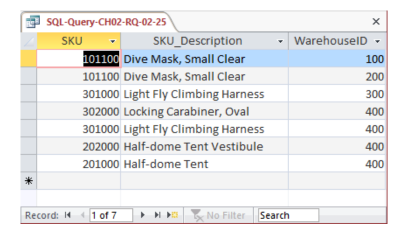
WHERE QuantityOnHand = 0;



2.25 Write an SQL statement to display the SKU, SKU_Description, and WarehouseID for products having QuantityOnHand equal to 0. Sort the results in ascending order by WarehouseID.

SQL Solutions to Project Questions 2.17 - 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

SELECT SKU, SKU_Description, WarehouseID FROM INVENTORY
WHERE QuantityOnHand =0
ORDER BY WarehouseID;

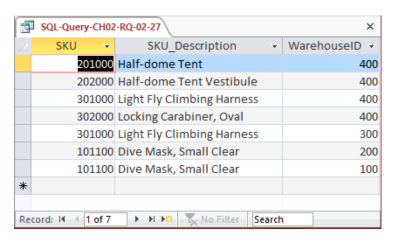


2.26 Write an SQL statement to display the SKU, SKU_Description, and WarehouseID for products having QuantityOnHand greater than 0. Sort the results in descending order by WarehouseID and ascending order by SKU.

SELECT SKU, SKU_Description, WarehouseID FROM INVENTORY
WHERE QuantityOnHand > 0
ORDER BY WarehouseID DESC, SKU;

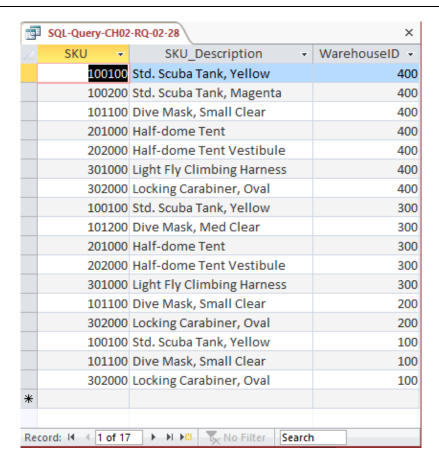


2.27 Write an SQL statement to display SKU, SKU_Description, and WarehouseID for all products that have a QuantityOnHand equal to 0 and a QuantityOnOrder greater than 0. Sort the results in descending order by WarehouseID and in ascending order by SKU.



2.28 Write an SQL statement to display SKU, SKU_Description, and WarehouseID for all products that have a QuantityOnHand equal to 0 or a QuantityOnOrder equal to 0. Sort the results in descending order by WarehouseID and in ascending order by SKU.

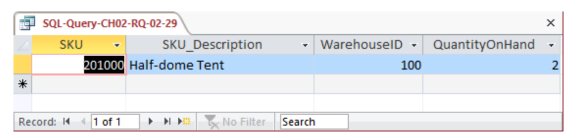
```
SELECT SKU, SKU_Description, WarehouseID FROM INVENTORY
WHERE QuantityOnHand = 0
OR QuantityOnOrder = 0
ORDER BY WarehouseID DESC, SKU;
```



2.29 Write an SQL statement to display the SKU, SKU_Description, WarehouseID, and QuantityOnHand for all products having a QuantityOnHand greater than 1 and less than 10. Do not use the BETWEEN keyword.

SQL Solutions to Project Questions 2.17 - 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

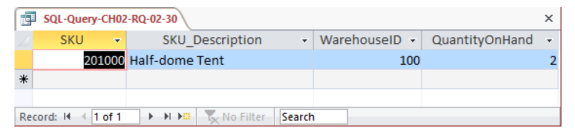
SELECT SKU, SKU_Description, WarehouseID, QuantityOnHand FROM INVENTORY
WHERE QuantityOnHand > 1
AND QuantityOnhand < 10;



2.30 Write an SQL statement to display the SKU, SKU_Description, WarehouseID, and QuantityOnHand for all products having a QuantityOnHand greater than 1 and less than 10. Use the BETWEEN keyword.

SQL Solutions to Project Questions 2.17 – 2.60 are contained in the Microsoft Access database *DBP-e15-IM-CH02-Cape-Codd-RQ.accdb* and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

SELECT SKU, SKU_Description, WarehouseID, QuantityOnHand FROM INVENTORY
WHERE QuantityOnHand BETWEEN 2 AND 9;



2.31 Write an SQL statement to show a unique SKU and SKU_Description for all products having an SKU description starting with 'Half-dome'.

SQL Solutions to Project Questions 2.17 - 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

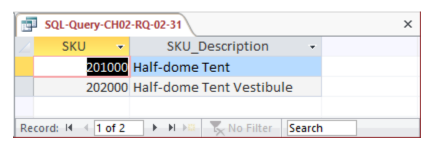
Note that, as discussed in Chapter 2, Microsoft Access 2016 uses wildcard characters that differ from the SOL standard.

For Microsoft SQL Server, Oracle Database, and MySQL:

```
SELECT DISTINCT SKU, SKU_Description
FROM INVENTORY
WHERE SKU_Description LIKE 'Half-dome%';
```

For Microsoft Access:

SELECT DISTINCT SKU, SKU_Description
FROM INVENTORY
WHERE SKU Description LIKE 'Half-dome*';



2.32 Write an SQL statement to show a unique SKU and SKU_Description for all products having a description that includes the word 'Climb'.

SQL Solutions to Project Questions 2.17 – 2.60 are contained in the Microsoft Access database *DBP-e15-IM-CH02-Cape-Codd-RQ.accdb* and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

Note that, as discussed in Chapter 2, Microsoft Access 2016 uses wildcard characters that differ from the SQL standard.

For Microsoft SQL Server, Oracle Database, and MySQL:

```
SELECT DISTINCT SKU, SKU_Description FROM INVENTORY
WHERE SKU Description LIKE '%Climb%';
```

For Microsoft Access:

```
SELECT DISTINCT SKU, SKU_Description FROM INVENTORY
WHERE SKU_Description LIKE '*Climb*';
```



2.33 Write an SQL statement to show a unique SKU and SKU_Description for all products with a 'd' in the third position from the left in SKU Description.

SQL Solutions to Project Questions 2.17 - 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

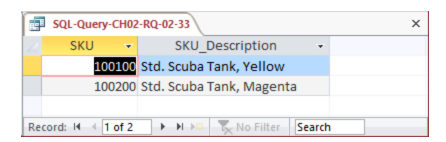
Note that, as discussed in Chapter 2, Microsoft Access 2016 uses wildcard characters that differ from the SQL standard.

For Microsoft SQL Server, Oracle Database, and MySQL:

```
SELECT DISTINCT SKU, SKU_Description FROM INVENTORY
WHERE SKU_Description LIKE '__d%';
```

For Microsoft Access:

```
SELECT DISTINCT SKU, SKU_Description FROM INVENTORY
WHERE SKU_Description LIKE '??d*';
```



2.34 Write an SQL statement that uses all of the SQL built-in functions on the QuantityOn-Hand column. Include meaningful column names in the result.

SQL Solutions to Project Questions 2.17 – 2.60 are contained in the Microsoft Access database *DBP-e15-IM-CH02-Cape-Codd-RQ.accdb* and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

```
SELECT COUNT (QuantityOnHand) AS NumberOfRows,
SUM (QuantityOnHand) AS TotalQuantityOnHand,
AVG (QuantityOnHand) AS AverageQuantityOnHand,
MAX (QuantityOnHand) AS MaximumQuantityOnHand,
MIN (QuantityOnHand) AS MinimumQuantityOnHand
FROM INVENTORY;
```



2.35 Explain the difference between the SQL built-in functions COUNT and SUM.

COUNT counts the number of rows or records in a table, while SUM adds up the data values in the specified column.

2.36 Write an SQL statement to display the WarehouseID and the sum of QuantityOnHand grouped by WarehouseID. Name the sum TotalItemsOnHand and display the results in descending order of TotalItemsOnHand.

SQL Solutions to Project Questions 2.17 - 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

For Microsoft SQL Server, Oracle Database, and MySQL:

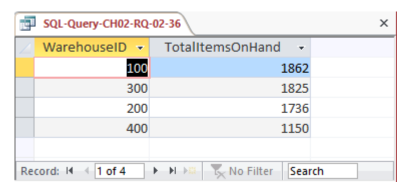
SELECT	WarehouseID, SUM(Qu	antityOnHand) AS	TotalItemsOnHand
FROM	INVENTORY		
GROUP BY	WarehouseID		
ORDER BY	TotalItemsOnHand DE	SC;	

For Microsoft Access:

Unfortunately, Microsoft Access cannot process the ORDER BY clause because it contains an aliased computed result. To correct this, we use an SQL statement with the un-aliased computation:

SELECT WarehouseID, SUM(QuantityOnHand) AS TotalItemsOnHand FROM INVENTORY
GROUP BY WarehouseID
ORDER BY SUM(QuantityOnHand) DESC;

The results, presented below in Access, are identical in all 4 DBMSs:



2.37 Write an SQL statement to display the WarehouseID and the sum of QuantityOnHand grouped by WarehouseID. Omit all SKU items that have three or more items on hand from the sum, name the sum TotalItemsOnHandLT3, and display the results in descending order of TotalItemsOnHandLT3.

SQL Solutions to Project Questions 2.17 – 2.60 are contained in the Microsoft Access database *DBP-e15-IM-CH02-Cape-Codd-RQ.accdb* and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

For Microsoft SQL Server, Oracle Database, and MySQL:

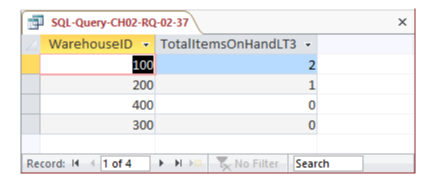
```
SELECT WarehouseID, SUM(QuantityOnHand) AS TotalItemsOnHandLT3
FROM INVENTORY
WHERE QuantityOnHand < 3
GROUP BY WarehouseID
ORDER BY TotalItemsOnHandLT3 DESC;
```

For Microsoft Access:

Unfortunately, Microsoft Access cannot process the ORDER BY clause because it contains an aliased computed result. To correct this, we use an SQL statement with the un-aliased computation:

```
SELECT WarehouseID, SUM(QuantityOnHand) AS TotalItemsOnHandLT3
FROM INVENTORY
WHERE QuantityOnHand < 3
GROUP BY WarehouseID
ORDER BY SUM(QuantityOnHand) DESC;
```

The results, presented below in Access, are identical in all 4 DBMSs:



2.38 Write an SQL statement to display the WarehouseID and the sum of QuantityOnHand grouped by WarehouseID. Omit all SKU items that have three or more items on hand from the sum, and name the sum TotalItemsOnHandLT3. Show Warehouse ID only for warehouses having fewer than two SKUs in their TotalItemsOnHandLT3. Display the results in descending order of TotalItemsOnHandLT3.

SQL Solutions to Project Questions 2.17 - 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

For Microsoft SQL Server, Oracle Database and MySQL:

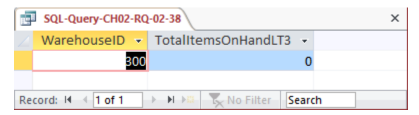
```
SELECT WarehouseID, SUM(QuantityOnHand) AS TotalItemsOnHandLT3
FROM INVENTORY
WHERE QuantityOnHand < 3
GROUP BY WarehouseID
HAVING COUNT(*) < 2
ORDER BY TotalItemsOnHandLT3 DESC;
```

For Microsoft Access:

Unfortunately, Microsoft Access cannot process the ORDER BY clause because it contains an aliased computed result. To correct this, we use an SQL statement with the un-aliased computation:

```
SELECT WarehouseID, SUM(QuantityOnHand) AS TotalItemsOnHandLT3
FROM INVENTORY
WHERE QuantityOnHand < 3
GROUP BY WarehouseID
HAVING COUNT(*) < 2
ORDER BY SUM(QuantityOnHand) DESC;</pre>
```

The results, presented below in Access, are identical in all 4 DBMSs:



2.39 In your answer to Review Question 2.38, was the WHERE clause or the HAVING clause applied first? Why?

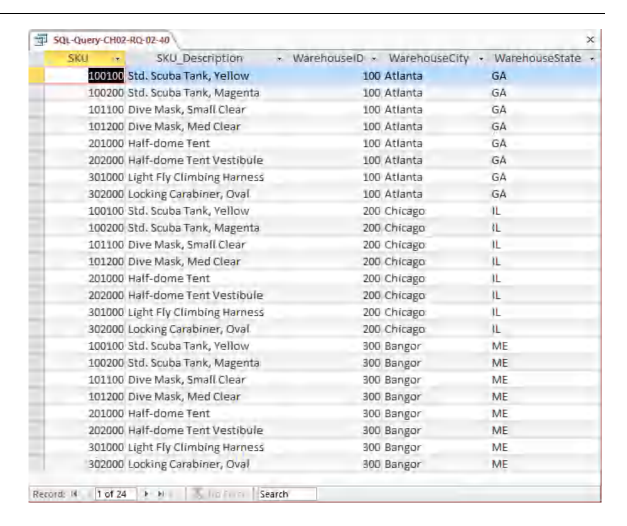
The WHERE clause is always applied before the HAVING clause. Otherwise there would be ambiguity in the SQL statement and the results would differ according to which clause was applied first.

Use both the INVENTORY and WAREHOUSE tables to answer Review Questions 2.40 through 2.52:

2.40 Write an SQL statement to display the SKU, SKU_Description, WarehouseID, WarehouseCity, and WarehouseState for all items stored in the Atlanta, Bangor, or Chicago warehouse. Do not use the IN keyword.

```
SELECT SKU, SKU_Description,
WAREHOUSE.WarehouseID, WarehouseCity, WarehouseState
FROM INVENTORY, WAREHOUSE
WHERE INVENTORY.WarehouseID=WAREHOUSE.WarehouseID

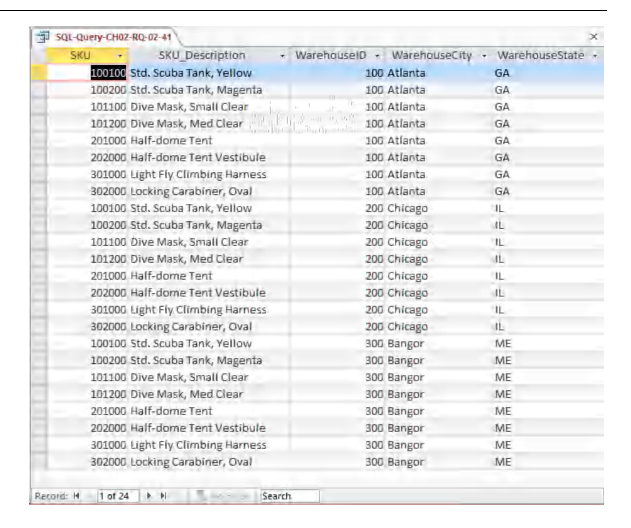
AND (WarehouseCity = 'Atlanta'
OR WarehouseCity = 'Bangor'
OR WarehouseCity = 'Chicago');
```



2.41 Write an SQL statement to display the SKU, SKU_Description, WarehouseID, WarehouseCity, and WarehouseState for all items stored in the Atlanta, Bangor, or Chicago warehouse. Use the IN keyword.

```
SELECT SKU, SKU_Description,
WAREHOUSE.WarehouseID, WarehouseCity, WarehouseState
FROM INVENTORY, WAREHOUSE
WHERE INVENTORY.WarehouseID=WAREHOUSE.WarehouseID

AND WarehouseCity IN ('Atlanta', 'Bangor', 'Chicago');
```



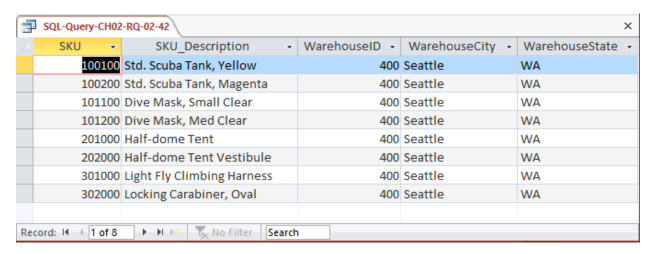
2.42 Write an SQL statement to display the SKU, SKU_Description, WarehouseID, WarehouseCity, and WarehouseState of all items not stored in the Atlanta, Bangor, or Chicago warehouse. Do not use the NOT IN keyword.

SQL Solutions to Project Questions 2.17 - 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

NOTE: The symbol for "not equal to" is <>. Since we want the query output for warehouses that are not Atlanta or Bangor or Chicago as a set, we must ask for warehouses that are not in the group (Atlanta **and** Bangor **and** Chicago). This means we use AND in the WHERE clause – if we used OR in the WHERE clause, we would end up with ALL warehouses being in the query output. This happens because each OR eliminates only one warehouse, but that warehouse still qualifies for inclusion in the other OR statements. To demonstrate this, substitute OR for each AND in the SQL statement below.

```
SELECT SKU, SKU_Description,
WAREHOUSE.WarehouseID, WarehouseCity, WarehouseState
FROM INVENTORY, WAREHOUSE
```

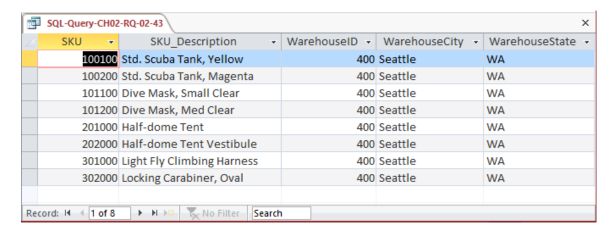
WHERE	INVENTORY.WarehouseID=WAREHOUSE.WarehouseID
AND	<pre>WarehouseCity <> 'Atlanta'</pre>
AND	<pre>WarehouseCity <> 'Bangor'</pre>
AND	<pre>WarehouseCity <> 'Chicago';</pre>



2.43 Write an SQL statement to display the SKU, SKU_Description, WarehouseID, WarehouseCity, and WarehouseState of all items not stored in the Atlanta, Bangor, or Chicago warehouse. Use the NOT IN keyword.

SQL Solutions to Project Questions 2.17 - 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

SELECT	SKU, SKU_Description,
	WAREHOUSE.WarehouseID, WarehouseCity, WarehouseState
FROM	INVENTORY, WAREHOUSE
WHERE	INVENTORY.WarehouseID=WAREHOUSE.WarehouseID
AND	<pre>WarehouseCity NOT IN ('Atlanta', 'Bangor', 'Chicago');</pre>

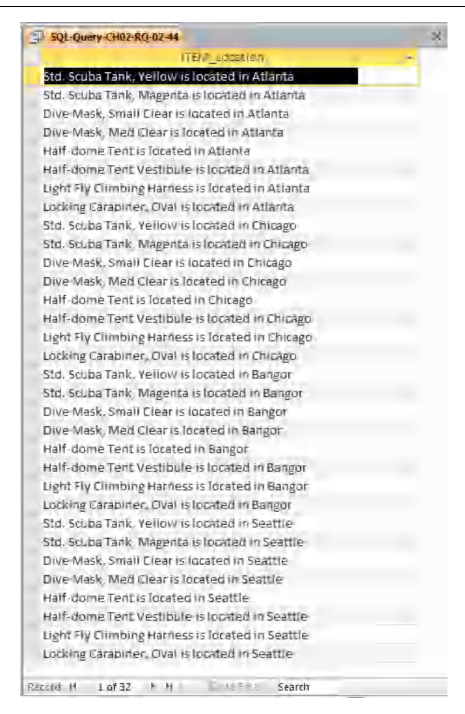


2.44 Write an SQL statement to produce a single column called ItemLocation that combines the SKU_Description, the phrase "is located in", and WarehouseCity. Do not be concerned with removing leading or trailing blanks.

SQL Solutions to Project Questions 2.17 - 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

Note that the SQL syntax for string concatenation will vary depending upon the DBMS—see the discussion in Chapter 2.

```
SELECT SKU_Description+' is located in '
+WarehouseCity AS ITEM_Location
FROM INVENTORY, WAREHOUSE
WHERE INVENTORY.WarehouseID=WAREHOUSE.WarehouseID;
```

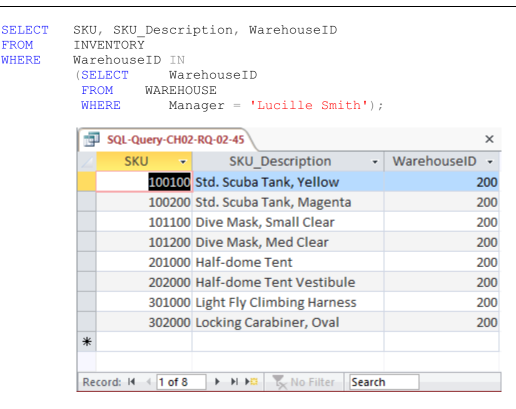


2.45 Write an SQL statement to show the SKU, SKU_Description, and WarehouseID for all items stored in a warehouse managed by 'Lucille Smith'. Use a subquery.

SQL Solutions to Project Questions 2.17-2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

FROM

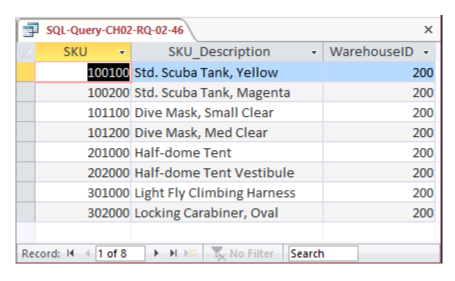
WHERE



2.46 Write an SQL statement to show the SKU, SKU_Description, and WarehouseID for all items stored in a warehouse managed by 'Lucille Smith'. Use a join, but do not use JOIN ON syntax.

SQL Solutions to Project Questions 2.17 – 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

```
SELECT
            SKU, SKU Description, WAREHOUSE.WarehouseID
         INVENTORY, WAREHOUSE
FROM
         INVENTORY.WarehouseID=WAREHOUSE.WarehouseID
WHERE
               Manager = 'Lucille Smith';
      AND
```



2.47 Write an SQL statement to show the SKU, SKU_Description, and WarehouseID for all items stored in a warehouse managed by 'Lucille Smith'. Use a join using JOIN ON syntax.

SQL Solutions to Project Questions 2.17 - 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

For Microsoft SQL Server, Oracle Database, and MySQL:

```
SELECT SKU, SKU_Description, WAREHOUSE.WarehouseID FROM INVENTORY JOIN WAREHOUSE

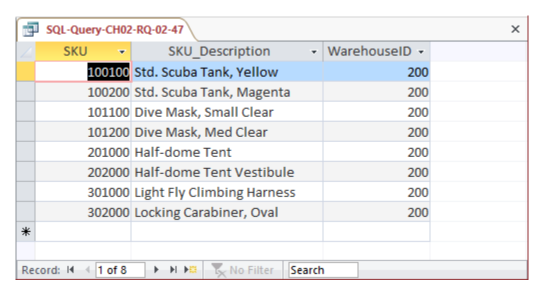
ON INVENTORY.WarehouseID=WAREHOUSE.WarehouseID
WHERE Manager = 'Lucille Smith';
```

For Microsoft Access:

Microsoft Access requires the SQL JOIN ON syntax INNER JOIN instead of just JOIN:

```
SELECT SKU, SKU_Description, WAREHOUSE.WarehouseID FROM INVENTORY INNER JOIN WAREHOUSE

ON INVENTORY.WarehouseID=WAREHOUSE.WarehouseID
WHERE Manager = 'Lucille Smith';
```



2.48 Write an SQL statement to show the WarehouseID and average QuantityOnHand of all items stored in a warehouse managed by 'Lucille Smith'. Use a subquery.

SQL Solutions to Project Questions 2.17 – 2.60 are contained in the Microsoft Access database *DBP-e15-IM-CH02-Cape-Codd-RQ.accdb* and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

Note that the "GROUP BY" clause is necessary here since warehouse manager names are not necessarily unique: since the question asks for warehouse ID, there should be one result for each warehouse managed by a 'Lucille Smith'.

SELECT WarehouseID,
AVG(QuantityOnHand) AS AverageQuantityOnHand
FROM INVENTORY
WHERE WarehouseID IN
(SELECT WarehouseID
FROM WAREHOUSE
WHERE Manager = 'Lucille Smith')
GROUP BY WarehouseID;



2.49 Write an SQL statement to show the WarehouseID and average QuantityOnHand of all items stored in a warehouse managed by 'Lucille Smith'. Use a join, but do not use JOIN ON syntax.

SQL Solutions to Project Questions 2.17 - 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

Note that the "GROUP BY" clause is necessary here since warehouse manager names are not necessarily unique: since the question asks for warehouse ID, there should be one result for each warehouse managed by a 'Lucille Smith'.

SELECT INVENTORY.WarehouseID,
AVG (QuantityOnHand) AS AverageQuantityOnHand
FROM INVENTORY, WAREHOUSE
WHERE INVENTORY.WarehouseID = WAREHOUSE.WarehouseID
AND Manager = 'Lucille Smith'
GROUP BY INVENTORY.Warehouse.ID;

Note the use of the complete references to **INVENTORY.WarehouseID**—the query will NOT work without them.



2.50 Write an SQL statement to show the WarehouseID and average QuantityOnHand of all items stored in a warehouse managed by 'Lucille Smith'. Use a join using JOIN ON syntax.

SQL Solutions to Project Questions 2.17 - 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

Note that the "GROUP BY" clause is necessary here since warehouse manager names are not necessarily unique: since the question asks for warehouse ID, there should be one result for each warehouse managed by a 'Lucille Smith'.

For Microsoft SQL Server, Oracle Database, and MySQL:

SELECT	INVENTORY.WarehouseID,
	AVG (QuantityOnHand) AS AverageQuantityOnHand
FROM	INVENTORY JOIN WAREHOUSE
ON	INVENTORY.WarehouseID=WAREHOUSE.WarehouseID
WHERE	<pre>Manager = 'Lucille Smith'</pre>
GROUP BY	<pre>INVENTORY.WarehouseID;</pre>

For Microsoft Access:

Microsoft Access requires the SQL JOIN ON syntax INNER JOIN instead of just JOIN:

```
SELECT INVENTORY.WarehouseID,

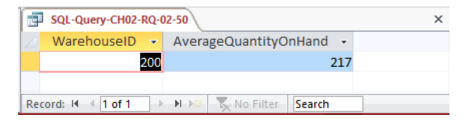
AVG (QuantityOnHand) AS AverageQuantityOnHand

FROM INVENTORY INNER JOIN WAREHOUSE

ON INVENTORY.WarehouseID=WAREHOUSE.WarehouseID

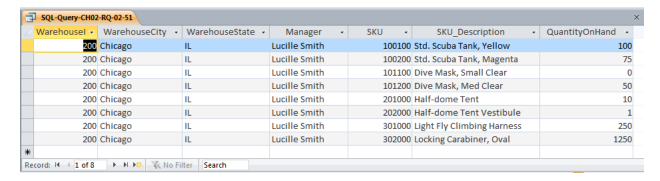
WHERE Manager = 'Lucille Smith'

GROUP BY INVENTORY.WarehouseID;
```



2.51 Write an SQL statement to show the WarehouseID, WarehouseCity, WarehouseState, Manager, SKU, SKU_Description, and QuantityOnHand of all items stored in a warehouse managed by 'Lucille Smith'. Use a join using JOIN ON syntax.

SQL Solutions to Project Questions 2.17 - 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).



Note the use of the complete references to **INVENTORY.WarehouseID** and **WAREHOUSE.WarehouseID**—the query will NOT work without them.

The above version of the query works in Access, SQL Server, Oracle Database, and MySQL. The "INNER" keyword is required in Access, but is optional in SQL Server, Oracle, and MySQL. In addition, this query could benefit from aliasing (range variables) for readability, but that syntax is slightly different in Oracle than in the other three systems (the "AS" keyword is not allowed in Oracle). Thus the most typical, preferred solutions for each system are as follows:

For Microsoft Access:

For Oracle Database:

For SQL Server and MySQL:

```
SELECT W.WarehouseID, WarehouseCity,
WarehouseState, Manager,
SKU, SKU_Description, QuantityOnHand
FROM INVENTORY AS I JOIN WAREHOUSE AS W
ON I.WarehouseID=W.WarehouseID
WHERE Manager = 'Lucille Smith';
```

2.52 Write an SQL statement to display the WarehouseID, the sum of QuantityOnOrder, and sum of QuantityOnHand, grouped by WarehouseID and QuantityOnOrder. Name the sum of QuantityOnOrder as TotalItemsOnOrder and the sum of QuantityOnHand as TotalItemsOnHand. Use only the INVENTORY table in your SQL statement.

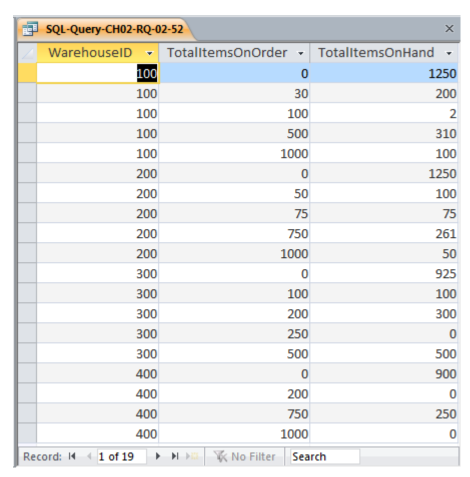
SQL Solutions to Project Questions 2.17 - 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

SELECT WarehouseID,

SUM(QuantityOnOrder) AS TotalItemsOnOrder,
SUM(QuantityOnHand) AS TotalItemsOnHand

FROM INVENTORY

GROUP BY WarehouseID, QuantityOnOrder;



2.53 Explain why you cannot use a subquery in your answer to Review Question 2.52.

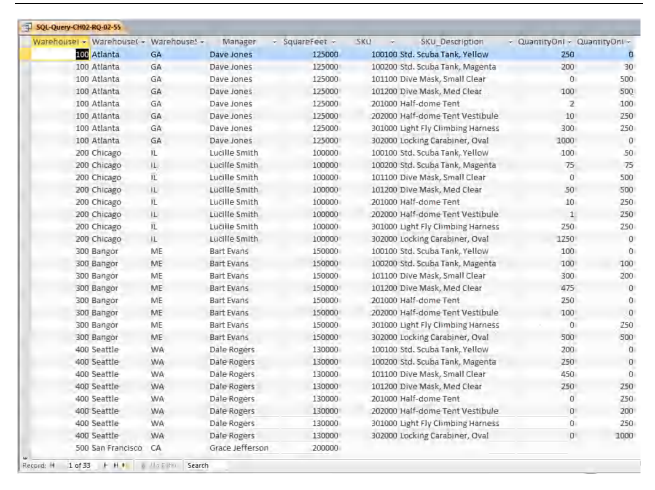
In a query that contains a subquery, only data from fields in the table used in the top-level query can be included in the SELECT statement. If data from fields from other tables are also needed, a

join must be used. In question 2.52 we needed to display WAREHOUSE.Manager but INVENTORY would have been the table in the top-level query. Therefore, we had to use a join.

- 2.54 Explain how subqueries and joins differ.
 - (1) In a query that contains a subquery, only data from fields in the table used in the top-level query can be included in the SELECT statement. If data from fields from other tables are also needed, a join must be used. See the answer to question 2.53.
 - (2) The subqueries in this chapter are **non-correlated subqueries**, which have an equivalent join structure. In Chapter 8, **correlated subqueries** will be discussed, and correlated subqueries do not have an equivalent join structure—you must use subqueries.
- 2.55 Write an SQL statement to join WAREHOUSE and INVENTORY and include all rows of WAREHOUSE in your answer, regardless of whether they have any INVENTORY. Include all columns of both tables, but do not repeat the join columns.
 - SQL Solutions to Project Questions 2.17 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

In Oracle, the "AS" keyword is not permitted in the "JOIN" clause, so the Oracle Database solution is:

```
SELECT W.*, I.SKU, I.SKU_Description, I.QuantityOnHand,
    I.QuantityOnOrder
FROM WAREHOUSE W LEFT JOIN INVENTORY I
    ON W.WarehouseID = I.WarehouseID;
```

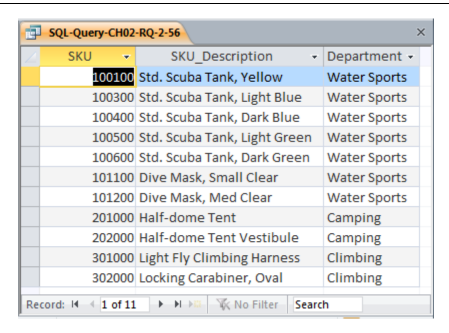


Use both the CATALOG_SKU_2016 and CATALOG_SKU_2017 tables to answer Review Questions 2.56 through 2.60 (for Microsoft Access 2016 and MySQL 5.7, 2.56 and 2.57 only):

2.56 Write an SQL statement to display the SKU, SKU_Description, and Department of all SKUs that appear in either the Cape Codd 2016 Catalog (either in the printed catalog or on the Web site) or the Cape Codd 2017 catalog (either in the printed catalog or on the Web site) or both.

SQL Solutions to Project Questions 2.17 – 2.60 are contained in the Microsoft Access database *DBP-e15-IM-CH02-Cape-Codd-RQ.accdb* and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

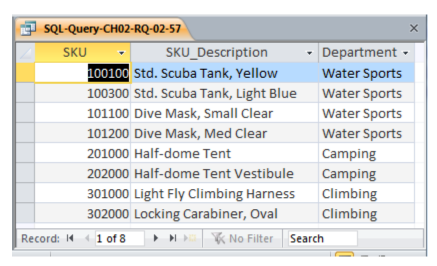
SELECT	SKU, SKU Description,	Department
FROM	CATALOG SKU 2016	
UNION		
SELECT	SKU, SKU Description,	Department
FROM	CATALOG SKU 2017;	



2.57 Write an SQL statement to display the SKU, SKU_Description, and Department of all SKUs that appear in either the Cape Codd 2016 Catalog (only in the printed catalog itself) or the Cape Codd 2017 catalog (only in the printed catalog itself) or both.

SQL Solutions to Project Questions 2.17 – 2.60 are contained in the Microsoft Access database *DBP-e15-IM-CH02-Cape-Codd-RQ.accdb* and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

```
SELECT SKU, SKU_Description, Department
FROM CATALOG_SKU_2016
WHERE CatalogPage IS NOT NULL
UNION
SELECT SKU, SKU_Description, Department
FROM CATALOG_SKU_2017
WHERE CatalogPage IS NOT NULL;
```



2.58 Write an SQL statement to display the SKU, SKU_Description, and Department of all SKUs that appear in both the Cape Codd 2016 Catalog (either in the printed catalog or on the Web site) and the Cape Codd 2017 catalog (either in the printed catalog or on the Web site).

SQL Solutions to Project Questions 2.17 - 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

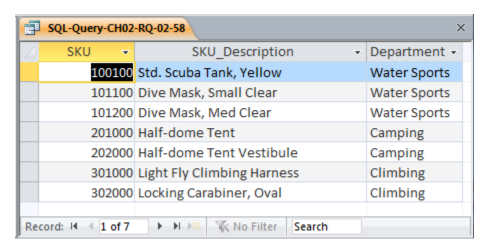
Note that Oracle Database and SQL Server support INTERSECT directly. In MySQL and Access INTERSECT is not supported but can be simulated using a join.

For Oracle and SQL Server:

```
SELECT SKU, SKU_Description, Department FROM CATALOG_SKU_2016
INTERSECT SKU, SKU_Description, Department FROM CATALOG_SKU_2017;
```

For MySQL and Access:

```
SELECT DISTINCT CS16.SKU, CS16.SKU_Description, CS16.Department FROM CATALOG_SKU_2016 AS CS16
INNER JOIN CATALOG_SKU_2017 AS CS17
ON CS16.SKU = CS17.SKU;
```



2.59 Write an SQL statement to display the SKU, SKU_Description, and Department of all SKUs that appear in both the Cape Codd 2016 Catalog (only in the printed catalog itself) and the Cape Codd 2017 catalog (only in the printed catalog itself).

SQL Solutions to Project Questions 2.17 - 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

Note that Oracle Database and SQL Server support INTERSECT directly. In MySQL and Access INTERSECT is not supported but can be simulated using a join.

For Oracle and SQL Server:

```
SELECT SKU, SKU_Description, Department FROM CATALOG_SKU_2016
WHERE CatalogPage IS NOT NULL
INTERSECT SELECT SKU, SKU_Description, Department FROM CATALOG_SKU_2017
WHERE CatalogPage IS NOT NULL;
```

For MySQL and Access:

```
SELECT DISTINCT CS16.SKU, CS16.SKU_Description, CS16.Department FROM CATALOG_SKU_2016 AS CS16

INNER JOIN CATALOG_SKU_2017 AS CS17

ON CS16.SKU = CS17.SKU

WHERE CS16.CatalogPage IS NOT NULL AND CS17.CatalogPage IS NOT NULL;
```



2.60 Write an SQL statement to display the SKU, SKU_Description, and Department of all SKUs that appear in only the Cape Codd 2016 Catalog (either in the printed catalog or on the Web site) and not in the Cape Codd 2017 catalog (either in the printed catalog or on the Web site).

SQL Solutions to Project Questions 2.17 - 2.60 are contained in the Microsoft Access database DBP-e15-IM-CH02-Cape-Codd-RQ.accdb and in the corresponding files for SQL Server, Oracle Database, and MySQL, which are all available on the text's Web site (www.pearsonhighered.com/kroenke).

Note that Oracle Database and SQL Server support set subtraction directly. In MySQL and Access this operation is not supported but can be simulated using an outer join.

For SQL Server:

```
SELECT SKU, SKU_Description, Department
FROM CATALOG_SKU_2016
EXCEPT
SELECT SKU, SKU_Description, Department
FROM CATALOG SKU 2017;
```

For Oracle:

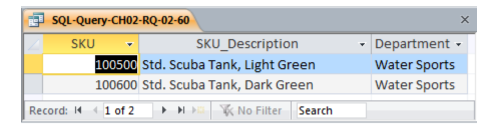
SELECT	SKU, SKU Description,	Department
FROM	CATALOG SKU 2016	
MINUS		
SELECT	SKU, SKU Description,	Department
FROM	CATALOG SKU 2017;	

For MySQL and Access:

```
SELECT DISTINCT CS16.SKU, CS16.SKU_Description, CS16.Department FROM CATALOG_SKU_2016 AS CS16

LEFT OUTER JOIN CATALOG_SKU_2017 AS CS17

ON CS16.SKU = CS17.SKU
WHERE CS17.SKU IS NULL;
```



ANSWERS TO EXERCISES

For this set of project questions, we will extend the Microsoft Access 2016 database for Wedgewood Pacific (WP) that we created in Chapter 1. Founded in 1987 in Seattle, Washington, this company manufactures and sells consumer drone aircraft. This is an innovative and rapidly expanding market. In January 2016, the FAA said that 181,000 drones (out of the approximately 700,000 drones that may have been sold during the 2015 Christmas season) had been registered under the new FAA drone registration rules.

WP currently produces three drone models: the Alpha III, the Bravo III, and the Delta IV. These products are created by WP's Research and Development group and produced at WP's production facilities. WP manufactures some of the parts used in the drones, but also purchases some parts from other suppliers.

The company is located in two buildings. One building houses the Administration, Lega., Finance, Accounting, Human Resources, and Sales and Marketing departments, and the second houses the Information Systems, Research and Development, and Production departments. The company database contains data about employees; departments; projects; assets, such as finished goods inventory, parts inventory, and computer equipment; and other

aspects of company operations. In the following project questions, we have already created the WP.accdb database with the following two tables (see Chapter 1 Project Questions):

DEPARTMENT (<u>DepartmentName</u>, BudgetCode, OfficeNumber, DepartmentPhone) EMPLOYEE (<u>EmployeeNumber</u>, FirstName, LastName, *Department*, Position, *Supervisor*, OfficePhone, EmailAddress)

Now we will add in the following two tables:

PROJECT (<u>ProjectID</u>, Name, *Department*, MaxHours, StartDate, EndDate) ASSIGNMENT (<u>ProjectID</u>, <u>EmployeeNumber</u>, HoursWorked)

Where

Department in EMPLOYEE must exist in DepartmentName in DEPARTMENT

Supervisor in EMPLOYEE must exist in EmployeeNumber in EMPLOYEE

Department in PROJECT must exist in DepartmentName in DEPARTMENT

EmployeeNumber in ASSIGNMENT must exist in EmployeeNumber in EMPLOYEE

ProjectID in ASSIGNMENT must exist in ProjectID in PROJECT

The four tables in the revised WP database schema are shown in Figure 2-42 without the recursive relationship in the EMPLOYEE table (which we will add in the following exercise questions). The column characteristics for the PROJECT table are shown in Figure 2-43, and the column characteristics for the ASSIGNMENT table are shown in Figure 2-45. Data for the PROJECT table are shown in Figure 2-44, and the data for the ASSIGNMENT table are shown in Figure 2-46.

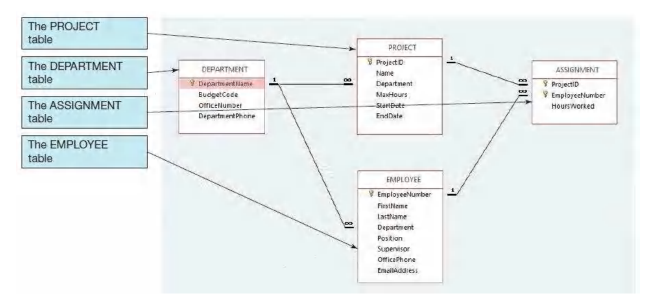


Figure 2-42 – The WP Database with the PROJECT and ASSIGNMENT Tables

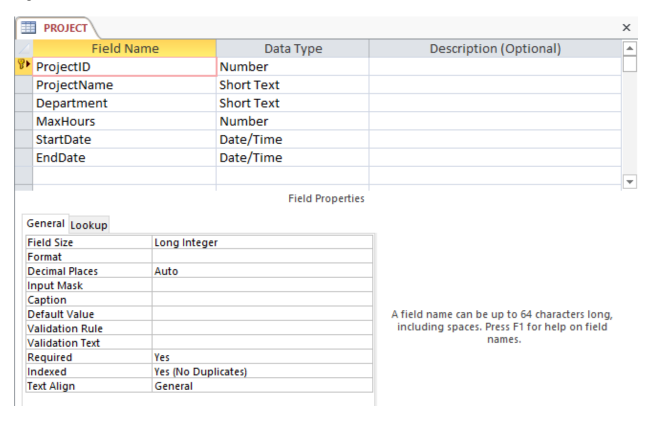
2.61 Figure 2-43 shows the column characteristics for the WP PROJECT table. Using the column characteristics, create the PROJECT table in the WP.accdb database.

Solutions to Project Questions 2.61 - 2.70 are contained in the Microsoft Access database *DBP-e15-IM-CH02-WP.accdb* which is available on the text's Web site (www.pearsonhighered.com/kroenke).

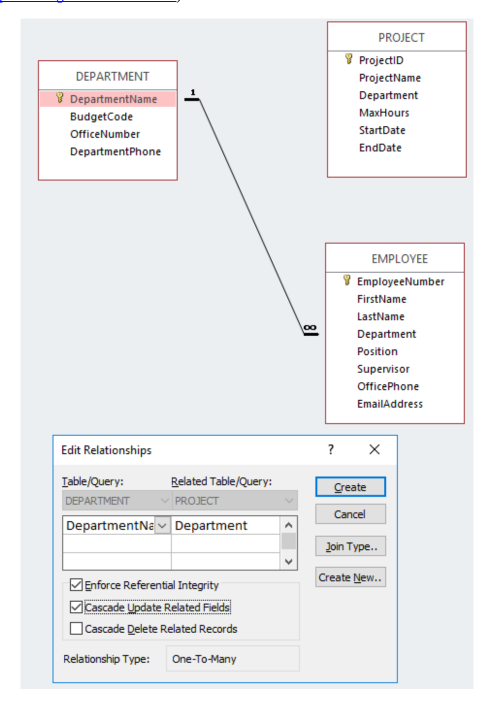
PROJECT

Column Name	Туре	Key	Required	Remarks
ProjectID	Integer	Primary Key	Yes	Surrogate Key
ProjectName	Character (50)	No	Yes	
Department	Character (35)	Foreign Key	Yes	REF: DEPARTMENT
MaxHours	Number (8,2)	No	Yes	
StartDate	Date	No	No	
EndDate	Date	No	No	

Figure 2-43 - Column Characteristics for the PROJECT Table



2.62 Create the relationship and referential integrity constraint between PROJECT and DEPARTMENT. In the Edit Relationship dialog box, enable enforcing of referential integrity and cascading of data updates, but do not enable cascading of data from deleted records. We will define cascading actions in Chapter 6.

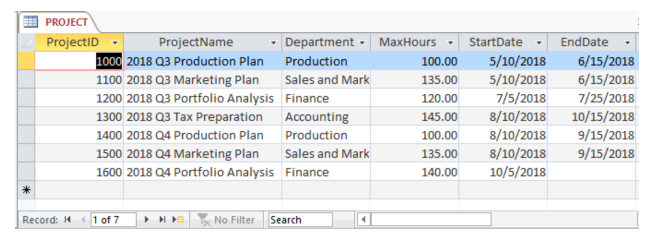


2.63 Figure 2-44 shows the data for the WP PROJECT table. Using the Datasheet view, enter the data shown in Figure 2-44 into your PROJECT table.

Solutions to Project Questions 2.61 - 2.70 are contained in the Microsoft Access database *DBP-e15-IM-CH02-WP.accdb* which is available on the text's Web site (www.pearsonhighered.com/kroenke).

ProjectID	ProjectName	Department	MaxHours	StartDate	EndDate
1000	2018 Q3 Production Plan	Production	100.00	05/10/18	06/15/18
1100	2018 Q3 Marketing Plan	Sales and Marketing	135.00	05/10/18	06/15/18
1200	2018 Q3 Portfolio Analysis	Finance	120.00	07/05/18	07/25/18
1300	2018 Q3 Tax Preparation	Accounting	145.00	08/10/18	10/15/18
1400	2018 Q4 Production Plan	Production	100.00	08/10/18	09/15/18
1500	2018 O4 Marketing Plan	Sales and Marketing	135.00	08/10/18	09/15/18
1600	2018 Q4 Portfolio Analysis	Finance	140.00	10/05/18	

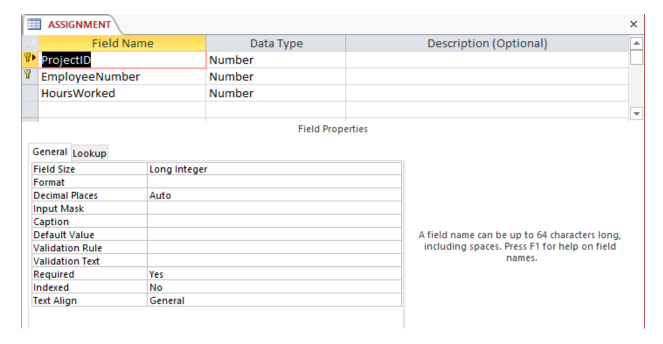
Figure 2-44 - Sample Data for the PROJECT Table



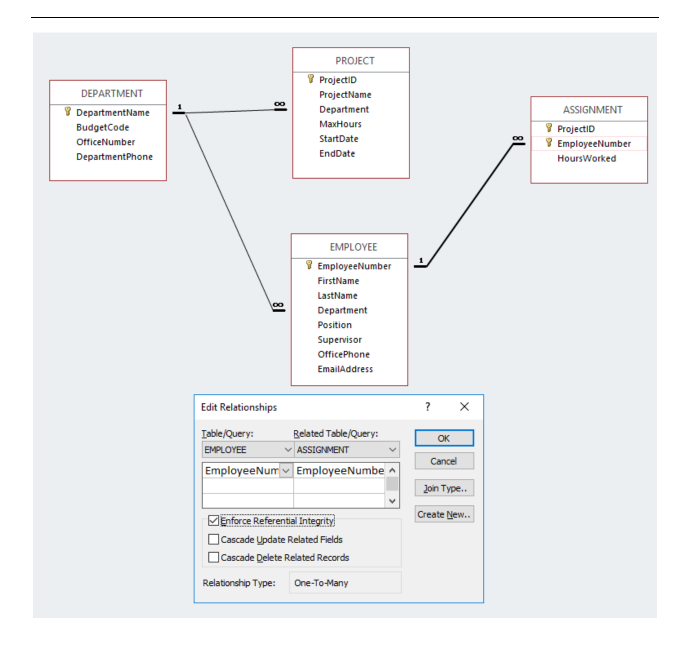
2.64 Figure 2-45 shows the column characteristics for the WP ASSIGNMENT table. Using the column characteristics, create the ASSIGNMENT table in the WP.accdb database.

Column Name	Туре	Key	Required	Remarks
ProjectID	Integer	Primary Key, Foreign Key	Yes	REF: PROJECT
EmployeeNumber	Integer	Primary Key, Foreign Key	Yes	REF: EMPLOYEE
HoursWorked	Number (6,2)	No	No	

Figure 2-45 - Column Characteristics for the ASSIGNMENT Table

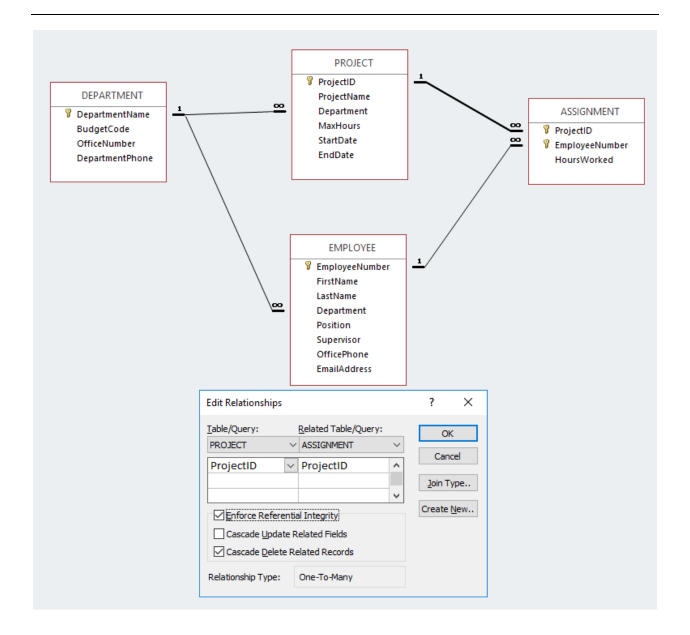


2.65 Create the relationship and referential integrity constraint between ASSIGNMENT and EMPLOYEE. In the Edit Relationship dialog box, enable enforcing of referential integrity, but do not enable either cascading updates or the cascading of data from deleted records.



2.66 Create the relationship and referential integrity constraint between ASSIGNMENT and PROJECT. In the Edit Relationship dialog box, enable enforcing of referential integrity and cascading of deletes, but do not enable cascading updates.

Solutions to Project Questions 2.61 - 2.70 are contained in the Microsoft Access database *DBP-e15-IM-CH02-WP.accdb* which is available on the text's Web site (www.pearsonhighered.com/kroenke).



2.67 Figure 2-46 shows the data for the WP ASSIGNMENT table. Using the Datasheet view, enter the data shown in Figure 2-46 into your ASSIGNMENT table.

ProjectID	EmployeeNumber	HoursWorked
1000	1	30.00
1000	6	50.00
1000	10	50.00
1000	16	75.00
1000	17	75.00
1100	1	30.00
1100	6	75.00
1100	10	55.00
1100	11	55.00
1200	3	20.00
1200	6	40.00
1200	7	45.00
1200	8	45.00
1300	3	25.00
1300	6	40.00
1300	8	50.00
1300	9	50.00
1400	1	30.00
1400	6	50.00
1400	10	50.00
1400	16	75,00
1400	17	75.00
1500	1	30.00
1500	6	75.00
1500	10	55.00
1500	11	55.00
1600	3	20.00
1600	6	40.00
1600	7	45.00
1600	8	45.00

Figure 2-46 - Sample Data for the WP Database ASSIGNMENT Table

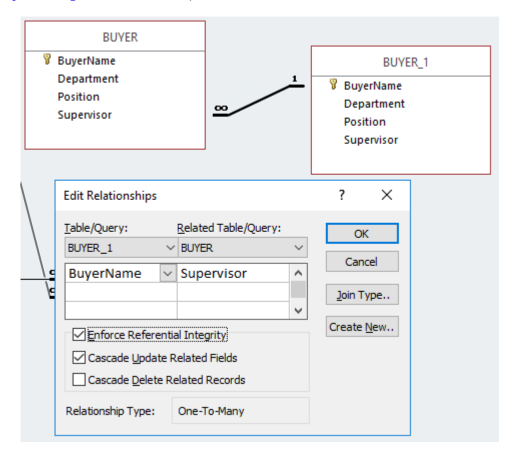
Pro	ojectID 🔻	EmployeeNumber -	HoursWorked -
	1000	1	30.00
	1000	6	50.00
	1000	10	50.00
	1000	16	75.00
	1000	17	75.00
	1100	1	30.00
	1100	6	75.00
	1100	10	55.00
	1100	11	55.00
	1200	3	20.00
	1200	6	40.00
	1200	7	45.00
	1200	8	45.00
	1300	3	25.00
	1300	6	40.00
	1300	8	50.00
	1300	9	50.00
	1400	1	30.00
	1400	6	50.00
	1400	10	50.00
	1400	16	75.00
	1400	17	75.00
	1500	1	30.00
	1500	6	75.00
	1500	10	55.00
	1500	11	55.00
	1600	3	20.00
	1600	6	40.00
	1600	7	45.00
	1600	8	45.00

2.68 In Exercise 2.63, the table data was entered after referential integrity constraints were created in Exercise 2.62. In Exercise 2.67, the table data was entered after referential integrity constraints were created in Exercises 2.65 and 2.66. Why was the data entered after the referential integrity constraints were created instead of before the constraints were created?

Both the PROJECT and ASSIGNMENT tables have foreign keys. PROJECT.Department is the foreign key in PROJECT, and both ASSIGNMENT.ProjectID and ASSIGNMENT.EmployeeNumber are foreign keys in ASSIGNMENT. If data was entered into these columns before the referential integrity constraints were established, it would be possible to enter foreign key data that had no corresponding primary key data. Thus, we establish the referential integrity constraints so that the DBMS will not allow inconsistent data to be entered into the foreign key columns.

2.69 Using Figure 2-31 for reference, create the recursive relationship and referential integrity constraint between Supervisor and BuyerName in BUYER. In the Edit Relationship dialog box, enable enforcing of referential integrity and cascading up data updates, but do not enable cascading of data from deleted records. HINT: to create a recursive relationship, add another copy of the BUYER table to the relationships window by right-clicking in that window and selecting Show Table.

Solutions to Project Questions 2.61 - 2.70 are contained in the Microsoft Access database DBP-e15-IM-CH02-WP.accdb which is available on the text's Web site (www.pearsonhighered.com/kroenke).



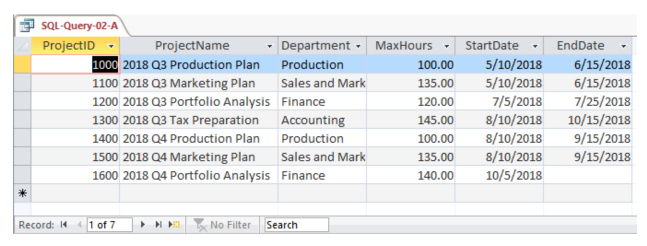
2.70 Using Microsoft Access SQL, create and run queries to answer the following questions. Save each query using the query name format SQL-Query-02-##, where the ## sign is

replaced by the letter designator of the question. For example, the first query will be saved as SQL-Query-02-A.

Solutions to Project Questions 2.61 - 2.70 are contained in the Microsoft Access database *DBP-e15-IM-CH02-WP.accdb* which is available on the text's Web site (www.pearsonhighered.com/kroenke).

A. What projects are in the PROJECT table? Show all information for each project.

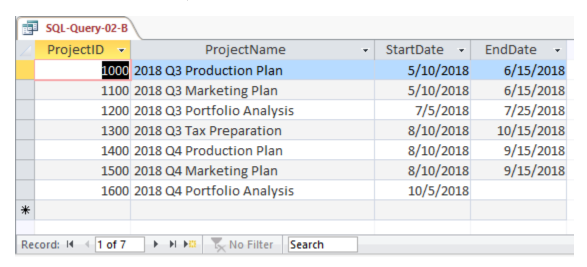
```
/**** Question A - SQL-Query-02-A ***************/
SELECT * FROM PROJECT;
```



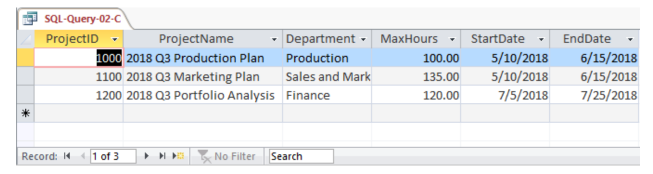
B. What are the ProjectID, ProjectName, StartDate, and EndDate values of projects in the PROJECT table?

```
/***** Question B - SQL-Query-02-B ******************

SELECT ProjectID, ProjectName, StartDate, EndDate
FROM PROJECT;
```



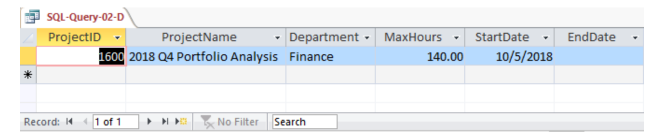
C. What projects in the PROJECT table started before August 1, 2018? Show all the information for each project.



D. What projects in the PROJECT table have not been completed? Show all the information for each project.

```
/**** Question D - SQL-Query-02-D **************

SELECT *
FROM PROJECT
WHERE EndDate IS NULL;
```



E. Who are the employees assigned to each project? Show ProjectID, Employee-Number, LastName, FirstName, and OfficePhone.

ProjectID -	EmployeeNumber	 LastName 	 FirstName 	OfficePhone
1000		1 Jacobs	Mary	360-285-8110
1100		1 Jacobs	Mary	360-285-8110
1400		1 Jacobs	Mary	360-285-8110
1500		1 Jacobs	Mary	360-285-8110
1200		3 Bandalone	Richard	360-285-8210
1300		3 Bandalone	Richard	360-285-8210
1600		3 Bandalone	Richard	360-285-8210
1000		6 Evans	Ken	360-285-8410
1100		5 Evans	Ken	360-285-8410
1200		6 Evans	Ken	360-285-8410
1300		5 Evans	Ken	360-285-8410
1400		5 Evans	Ken	360-285-8410
1500		6 Evans	Ken	360-285-8410
1600		6 Evans	Ken	360-285-8410
1200		7 Abernathy	Mary	360-285-8420
1600		7 Abernathy	Mary	360-285-8420
1200		8 Caruthers	Tom	360-285-8430
1300		8 Caruthers	Tom	360-285-8430
1600		8 Caruthers	Tom	360-285-8430
1300		9 Jones	Heather	360-285-8440
1000		10 Numoto	Ken	360-285-8510
1100		10 Numoto	Ken	360-285-8510
1400		10 Numoto	Ken	360-285-8510
1500		10 Numoto	Ken	360-285-8510
1100		11 Granger	Linda	360-285-8520
1500		11 Granger	Linda	360-285-8520
1000		15 Smith	Mary	360-285-8810
1400		16 Smith	Mary	360-285-8810
1000		17 Jackson	Tom	360-285-8820
1400		17 Jackson	Tom	360-285-8820

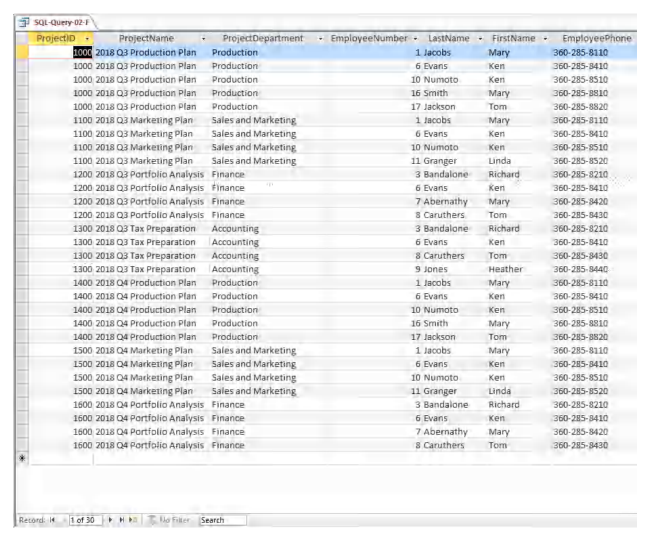
F. Who are the employees assigned to each project? Show ProjectID, ProjectName, and Department. Show EmployeeNumber, LastName, FirstName, and OfficePhone.

Note the use of the aliases **ProjectDepartment**, and **EmployeePhone**)

```
/***** Question F - SQL-Query-02-F **********************

SELECT P.ProjectID, ProjectName,
P.Department AS ProjectDepartment,
E.EmployeeNumber, LastName, FirstName,
OfficePhone AS EmployeePhone

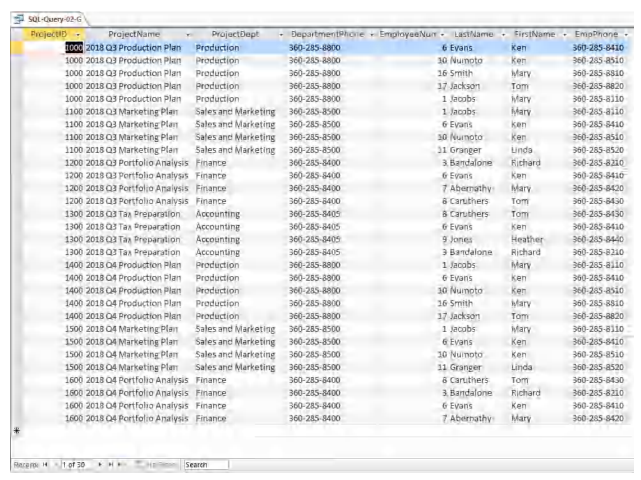
FROM (ASSIGNMENT AS A INNER JOIN EMPLOYEE AS E
ON A.EmployeeNumber=E.EmployeeNumber)
INNER JOIN PROJECT AS P
ON A.ProjectID=P.ProjectID;
```



G. Who are the employees assigned to each project? Show ProjectID, ProjectName, Department, and DepartmentPhone. Show EmployeeNumber, LastName, FirstName, and OfficePhone. Sort by ProjectID in ascending order.

Note the use of the aliases **ProjectDept**, and **EmpPhone**.

```
/****
        Question G - SQL-Query-02-G
                                       *********
SELECT
         P. ProjectID, ProjectName,
         D. DepartmentName AS ProjectDept,
         DepartmentPhone,
         E.EmployeeNumber, LastName, FirstName,
         E.OfficePhone AS EmpPhone
FROM
          ((ASSIGNMENT AS A INNER JOIN EMPLOYEE AS E
             ON A.EmployeeNumber=E.EmployeeNumber)
          INNER JOIN PROJECT AS P
             ON A.ProjectID=P.ProjectID)
          INNER JOIN DEPARTMENT AS D
             ON P.Department=D.DepartmentName
ORDER BY
        P.ProjectID;
```



H. Who are the employees assigned to projects run by the marketing department? Show ProjectID, ProjectName, Department, and DepartmentPhone. Show EmployeeNumber, LastName, FirstName, and OfficePhone. Sort by ProjectID in ascending order.

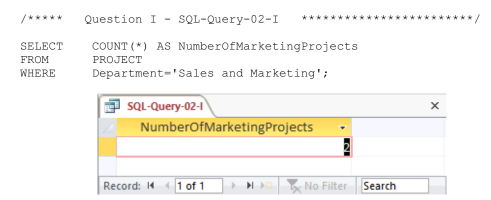
Note the use of the aliases **ProjectDepartment** and **EmployeePhone**.

```
/****
        Question H - SQL-Query-02-H
                                      *********
SELECT
         P.ProjectID, ProjectName,
         D.DepartmentName AS ProjectDepartment,
         DepartmentPhone,
         E.EmployeeNumber, LastName, FirstName,
         E.OfficePhone AS EmployeePhone
FROM
         ((ASSIGNMENT AS A INNER JOIN EMPLOYEE AS E
             ON A.EmployeeNumber=E.EmployeeNumber)
         INNER JOIN PROJECT AS P
             ON A.ProjectID=P.ProjectID)
         INNER JOIN DEPARTMENT AS D
            ON P.Department=D.DepartmentName
WHERE
         DepartmentName='Sales and Marketing'
ORDER BY P.ProjectID;
```



I. How many projects are being run by the Marketing department? Be sure to assign an appropriate column name to the computed results.

Note the use of the alias **NumberOfMarketingProjects**.

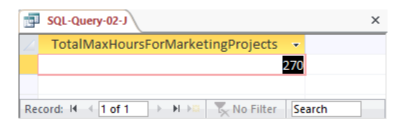


J. What is the total MaxHours of projects being run by the Marketing department? Be sure to assign an appropriate column name to the computed results.

Note the use of the alias **TotalMaxHoursForMarketingProjects**.

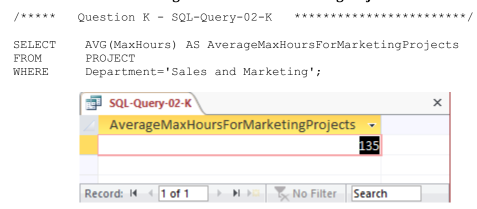
```
/***** Question J - SQL-Query-02-J *****************

SELECT SUM(MaxHours) AS TotalMaxHoursForMarketingProjects
FROM PROJECT
WHERE Department='Sales and Marketing';
```



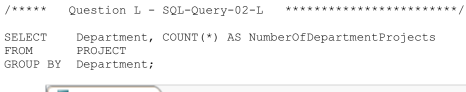
K. What is the average MaxHours of projects being run by the Marketing department? Be sure to assign an appropriate column name to the computed results.

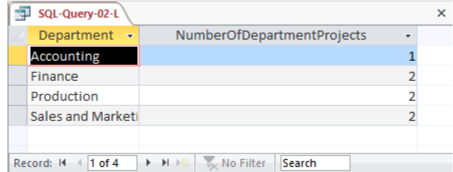
Note the use of the alias AverageMaxHoursForMarketingProjects.



L. How many projects are being run by each department? Be sure to display each DepartmentName and to assign an appropriate column name to the computed results.

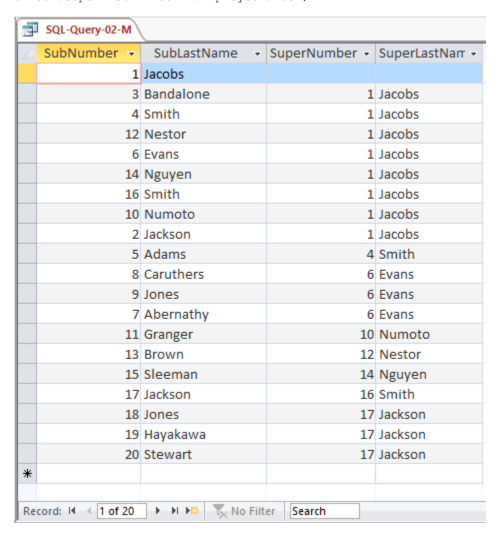
Note the use of the alias NumberOfDepartmentProjects.





M. Who supervises each employee at Wedgewood Pacific? Include the names of employees with no supervisor in the results of the query.

SELECT SUB.EmployeeNumber AS SubNumber, SUB.LastName AS SubLastName,
SUPER.EmployeeNumber AS SuperNumber, SUPER.LastName AS SuperLastName
FROM EMPLOYEE AS SUB LEFT OUTER JOIN EMPLOYEE AS SUPER
ON SUB.Supervisor = SUPER.EmployeeNumber;



N. Write an SQL statement to join EMPLOYEE, ASSIGNMENT, and PROJECT using the JOIN ON syntax. Run this statement.

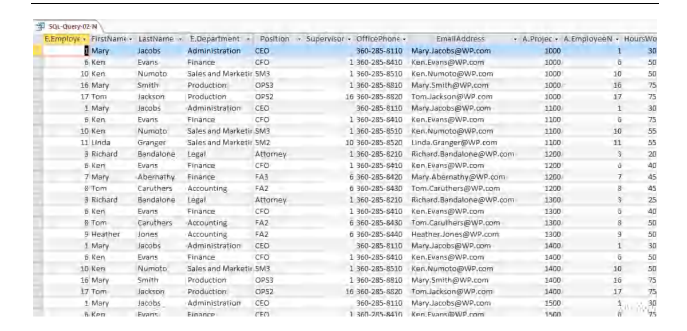
```
SELECT E.*, A.*, P.*

FROM (EMPLOYEE AS E INNER JOIN ASSIGNMENT AS A ON E.EmployeeNumber = A.EmployeeNumber)

INNER JOIN PROJECT AS P

ON A.ProjectID = P.ProjectID;
```

Only partial results shown below for this query; there are more rows and columns:



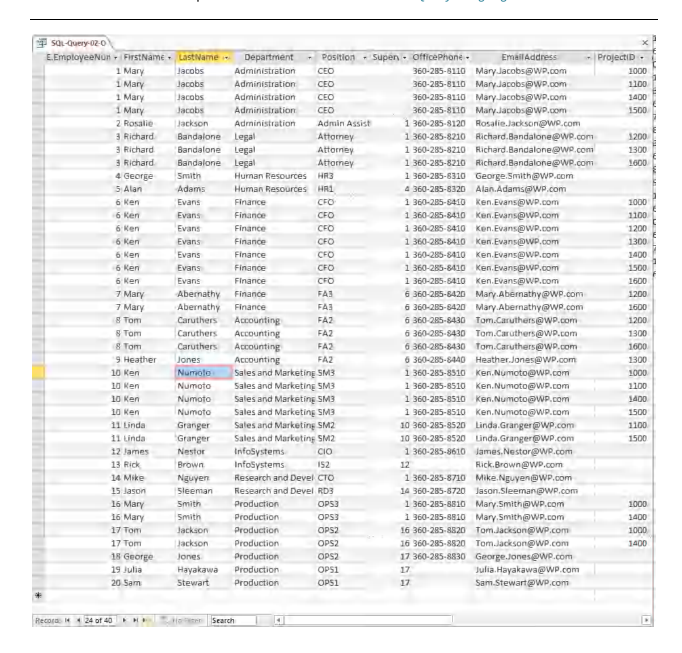
O. Write an SQL statement to join EMPLOYEE and ASSIGNMENT and include all rows of EMPLOYEE in your answer, regardless of whether they have an ASSIGNMENT. Run this statement.

```
SELECT E.*, A.*

FROM EMPLOYEE AS E LEFT JOIN ASSIGNMENT AS A

ON E.EmployeeNumber = A.EmployeeNumber;
```

Note that there are more columns in the result than would fit in the image:



2.71 Using Microsoft Access QBE, create and run new queries to answer the questions in exercise 2.70. Save each query using the query name format QBE-Query-02-##, where the ## sign is replaced by the letter designator of the question. For example, the first query will be saved as QBE-Query-02-A. HINT: In questions G and H, the default approach of accepting all joins will not work, and you may have to delete some joins from the initial QBE query.

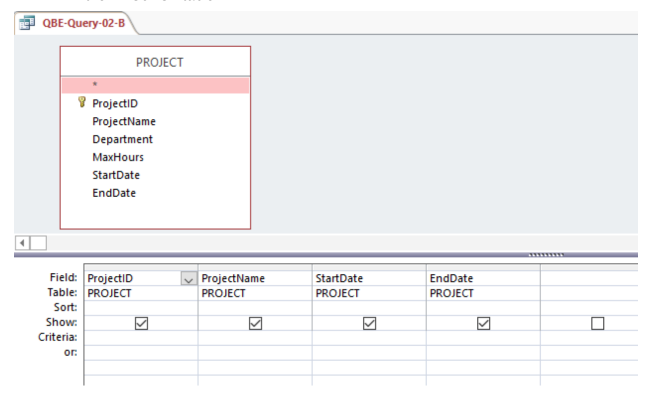
Solutions to Project Questions 2.61 - 2.70 are contained in the Microsoft Access database *DBP-e15-IM-CH02-WP.accdb* which is available on the text's Web site (www.pearsonhighered.com/kroenke).

The results of each query will be identical to the corresponding SQL query in the previous Project Question. Here we will show only the QBE design of the query.

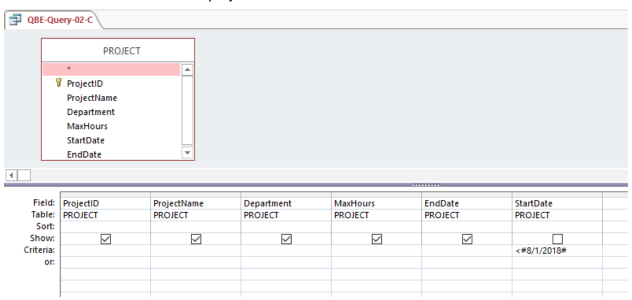
QBE-Query-02-A PROJECT ProjectID ProjectName Department MaxHours StartDate EndDate 4 Field: PROJECT.* Table: PROJECT Sort: Show: **~** Criteria:

A. What projects are in the PROJECT table? Show all information for each project.

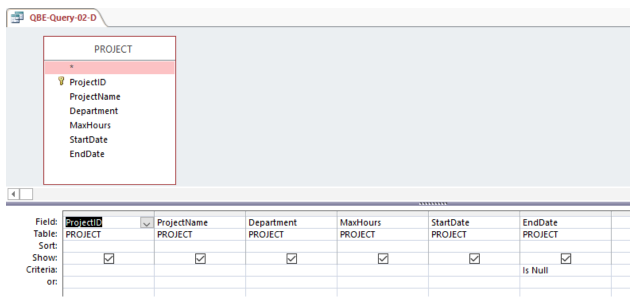
B. What are the ProjectID, ProjectName, StartDate, and EndDate values of projects in the PROJECT table?



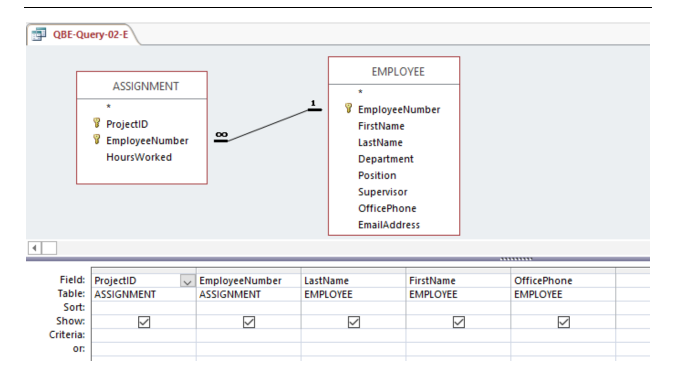
C. What projects in the PROJECT table started before August 1, 2018? Show all the information for each project.



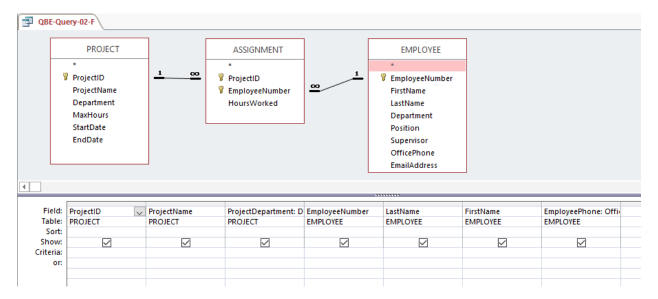
D. What projects in the PROJECT table have not been completed? Show all the information for each project.



E. Who are the employees assigned to each project? Show ProjectID, Employee-Number, LastName, FirstName, and OfficePhone.



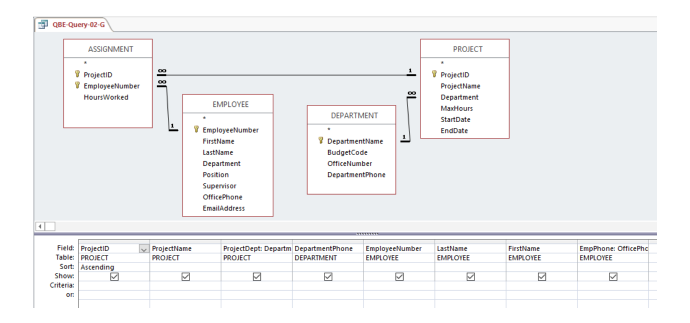
F. Who are the employees assigned to each project? Show ProjectID, ProjectName, and Department. Show EmployeeNumber, LastName, FirstName, and OfficePhone.



G. Who are the employees assigned to each project? Show ProjectID, ProjectName, Department, and Department Phone. Show EmployeeNumber, LastName, FirstName, and OfficePhone. Sort by ProjectID in ascending order.

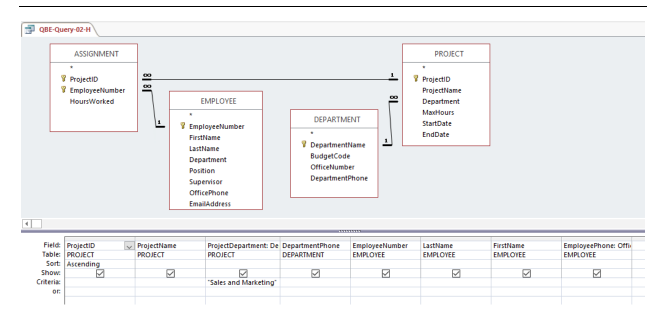
This question is more complicated than it seems, in that the default approach of "accepting" all the joins in the QBE query yields an incorrect result. Without deleting the join from EMPLOYEE to DEPARTMENT in the query window (as has been done below; right-click on the relationship line from EMPLOYEE to DEPARTMENT and choose "Delete"), this

query will only return assignments in which an EMPLOYEE is assigned to a PROJECT that is in the EMPLOYEE's DEPARTMENT.

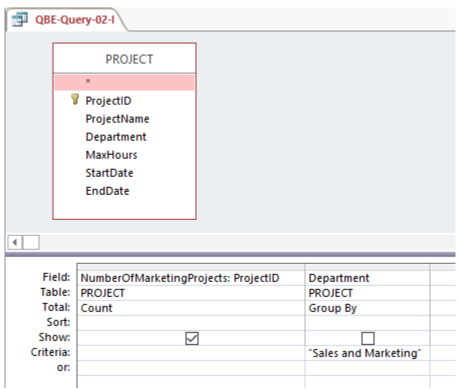


H. Who are the employees assigned to projects run by the marketing department? Show ProjectID, ProjectName, Department, and DepartmentPhone. Show EmployeeNumber, LastName, FirstName, and OfficePhone. Sort by ProjectID in ascending order.

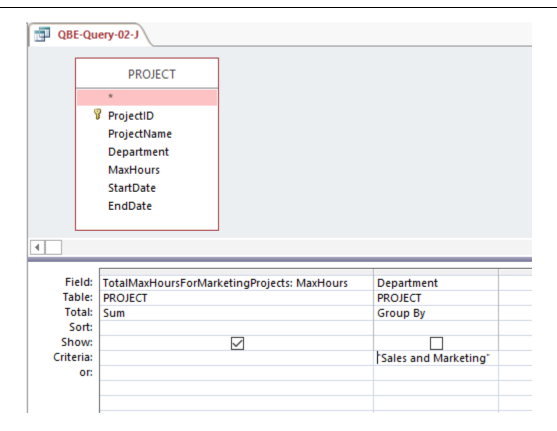
This question is identical to question G except for the restriction to marketing department projects. And, again, this question is more complicated than it seems, in that the default approach of "accepting" all the joins in the QBE query yields an incorrect result. Without deleting the join from EMPLOYEE to DEPARTMENT in the query window (as has been done below; right-click on the relationship line from EMPLOYEE to DEPARTMENT and choose "Delete"), this query will only return assignments in which an EMPLOYEE is assigned to a PROJECT that is in the EMPLOYEE's DEPARTMENT.



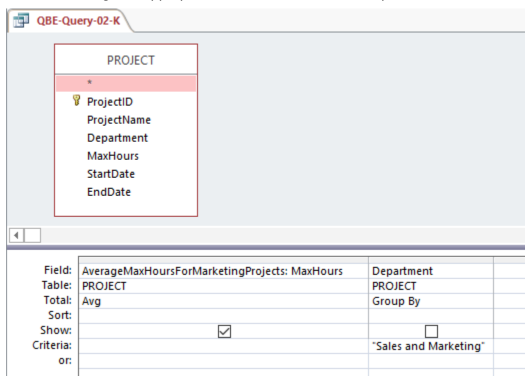
I. How many projects are being run by the Marketing department? Be sure to assign an appropriate column name to the computed results.



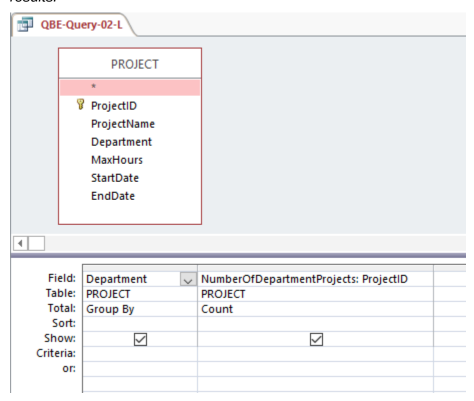
J. What is the total MaxHours of projects being run by the Marketing department? Be sure to assign an appropriate column name to the computed results.



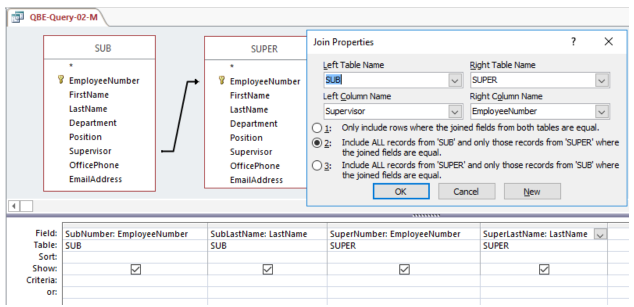
K. What is the average MaxHours of projects being run by the Marketing department? Be sure to assign an appropriate column name to the computed results.



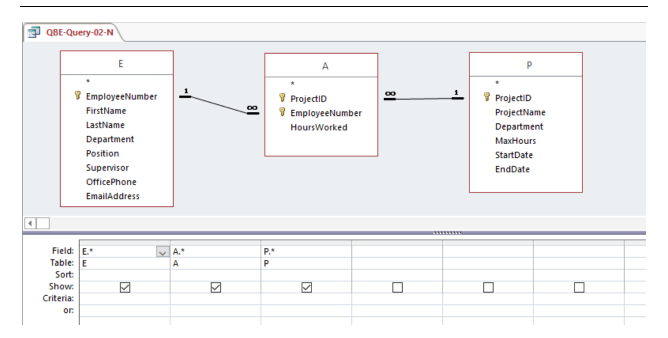
L. How many projects are being run by each department? Be sure to display each DepartmentName and to assign an appropriate column name to the computed results.



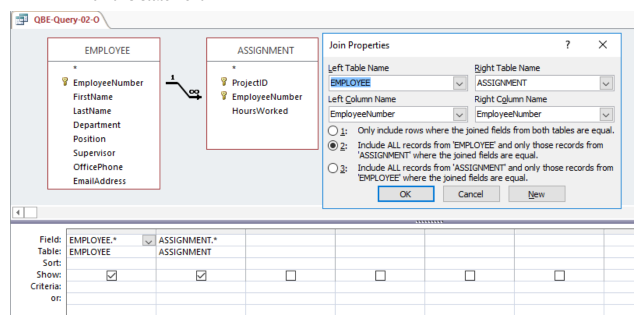
M. Who supervises each employee at Wedgwood Pacific? Include the names of employees with no supervisor in the results of the query.



N. Write an SQL statement to join EMPLOYEE, ASSIGNMENT, and PROJECT using the JOIN ON syntax. Run this statement.



O. Write an SQL statement to join EMPLOYEE and ASSIGNMENT and include all rows of EMPLOYEE in your answer, regardless of whether they have an ASSIGNMENT. Run this statement.



**

MARCIA'S DRY CLEANING CASE QUESTIONS

Marcia Wilson owns and operates Marcia's Dry Cleaning, which is an upscale dry cleaner in a well-to-do suburban neighborhood. Marcia makes her business stand out from the competition by providing superior customer service. She wants to keep track of each of her customers and their orders. Ultimately, she wants to notify them that their clothes are ready via e-mail. To provide this service, she has developed an initial database with several tables. Three of those tables are as follows:

CUSTOMER (CustomerID, FirstName, LastName, Phone, EmailAddress, ReferredBy)

INVOICE (InvoiceNumber, CustomerID, DateIn, DateOut, TotalAmount)

INVOICE_ITEM (*InvoiceNumber*, ItemNumber, Item, Quantity, UnitPrice)

Where

ReferredBy in CUSTOMER must exist in CustomerID in CUSTOMER

CustomerID in INVOICE must exist in CustomerID in CUSTOMER

InvoiceNumber in INVOICE_ITEM must exist in InvoiceNumber in INVOICE

In this database schema, the primary keys are underlined and the foreign keys are shown in italics. Note that CUSTOMER contains a recursive relationship between ReferredBy and CustomerID, where ReferredBy contains the CustomerID value of the existing customer who referred the new customer to Marcia's Dry Cleaning. The database that Marcia has created is named MDC, and the three tables in the MDC database schema are shown in Figure 2-47.

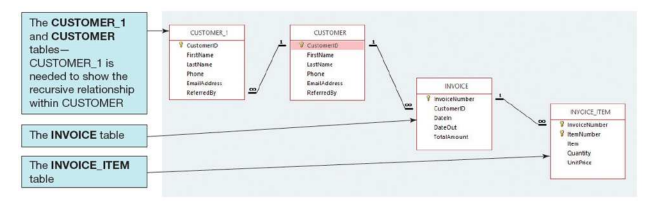


FIGURE 2-47 - The MDC Database

The column characteristics for the tables are shown in Figures 2-48, 2-49, and 2-50. The relationship between CUSTOMER and INVOICE should enforce referential integrity, but not cascade updates or deletions, while the relationship between INVOICE and INVOICE_ITEM

should enforce referential integrity and cascade both updates and deletions. The data for these tables are shown in Figures 2-51, 2-52, and 2-53.

You will need to create and setup a database named MDC_CH02 for use with these case questions. A Microsoft Access 2016 database named MDC_CH02.accdb, and SQL scripts for creating the MDC_CH02 database in Microsoft SQL Server, Oracle Database, and MySQL are available on our Web site at www.pearsonhighered.com/kroenke.

If you are using the Microsoft Access 2016 MDC_CH02.accdb database, simply copy it to an appropriate location in your Documents folder. Otherwise, you will need to use the discussion and instructions necessary for setting up the MDC_CH02 database in the DBMS product you are using:

- For Microsoft SQL Server 2017, see online Chapter 10A.
- For Oracle Database 12c Release 2 or Oracle Express Edition 11g Release 2, see online Chapter 10B.
- For MySQL 5.7 Community Server, see online Chapter 10C.

CUSTOMER

Column Name	Туре	Key	Required	Remarks
CustomerID	Integer	Primary Key	Yes	Surrogate Key
FirstName	Character (25)	No	Yes	
LastName	Character (25)	No	Yes	
Phone	Character (12)	No	No	
EmailAddress	Character (100)	No	No	Use Varchar
ReferredBy	Integer	Foreign Key	No	REF: CustomerID

Figure 2-48 - Column Characteristics for the MDC Database CUSTOMER Table

INVOICE

Column Name	Туре	Key	Required	Remarks
InvoiceNumber	Integer	Primary Key	Yes	Surrogate Key
CustomerID	Integer	Foreign Key	Yes	REF: CUSTOMER
DateIn	Date	No	Yes	
DateOut	Date	No	No	
TotalAmount	Number (8,2)	No	No	

Figure 2-49 - Column Characteristics for the MDC Database INVOICE Table

INVOICE_ITEM

Column Name	Туре	Key	Required	Remarks
InvoiceNumber	Integer	Primary Key, Foreign Key	Yes	REF: INVOICE
ItemNumber	Integer	Primary Key	Yes	Sequential number, but <i>not</i> a surrogate key
Item	Character (50)	No	Yes	
Quantity	Integer	No	Yes	
UnitPrice	Number (8,2)	No	Yes	

Figure 2-50 - Column Characteristics for the MDC Database INVOICE_ITEM Table

CustomerID	FirstName	LastName	Phone	EmailAddress	RefferedBy
1	Nikki	Kaccaton	723-543-1233	Nikki,Kaccaton@somewhere,com	
2	Brenda	Catnazaro	723-543-2344	Brenda.Catnazaro@somewhere.com	1
3	Bruce	LeCat	723-543-3455	Bruce.LeCat@somewhere.com	2
4	Betsy	Miller	723-654-3211	Betsy.Miller@somewhere.com	3
5	George	Miller	723-654-4322	George,Miller@somewhere,com	4
6	Kathy	Miller	723-514-9877	Kathy.Miller@somewhere.com	2
7	Betsy	Miller	723-514-8766	Betsy.Miller@elsewhere.com	1

Figure 2-51 - Sample Data for the MDC Database CUSTOMER table

InvoiceNumber	CustomerNumber	Dateln	DateOut	TotalAmount
2018001	1	04-Oct-18	06-Oct-18	\$158.50
2018002	2	04-Oct-18	06-Oct-18	\$25.00
2018003	1	06-Oct-18	08-Oct-18	\$49.00
2018004	4	06-Oct-18	08-Oct-18	\$17.50
2018005	6	07-Oct-18	11-Oct-18	\$12.00
2018006	3	11-Oct-18	13-Oct-18	\$152.50
2018007	3	11-Oct-18	13-Oct-18	\$7.00
2018008	7	12-Oct-18	14-Oct-18	\$140.50
2018009	5	12-Oct-18	14-Oct-18	\$27.00

Figure 2-52 - Sample Data for the MDC Database INVOICE table

InvoiceNumber	ItemNumber	Item	Quantity	UnitPrice
2018001	1	Blouse	2	\$3,50
2018001	2	Dress Shirt	5	\$2.50
2018001	3	Formal Gown	2	\$10.00
2018001	4	Slacks-Mens	10	\$5.00
2018001	5	Slacks-Womens	10	\$6.00
2018001	6	Sult-Mens	1	\$9.00
2018002	- 1	Dress Shirt	10	\$2.50
2018003	1	Slacks-Mens	5	\$5.00
2016003	2	Slacks-Womens	4	\$6.00
2018004 1 2018005 1		Dress Shirt	7 2	\$2.50 \$3.50
		Blouse		
2018005 2		Dress Shirt 2		\$2.50
2018006 1		Blouse	5	\$3.50
2018006 2		Dress Shirt	10	\$2.50
2018006 3		Slacks-Mens	10	\$5.00
2018006 4		Slacks-Womens	10	\$6.00
2018007 1		Blouse	2	\$3.50
2018008 1		Biouse	3	\$3,50
2018008 2		Dress Shirt	12	\$2.50
2018008	3	Slacks-Mens	8	\$5.00
2018008	4	Slacks-Womens	10	\$6.00
2018009	1	Suit-Mens	3	\$9.00

Figure 2-53 - Sample Data for the MDC Database INVOICE_ITEM table

Once you have setup your MDC_CH02 database, create an SQL script name MDC-CH02-CQ.sql, and use it to record and store SQL statements that answer each of the following questions (if the question requires a written answer, use and SQL comment to record your answer):

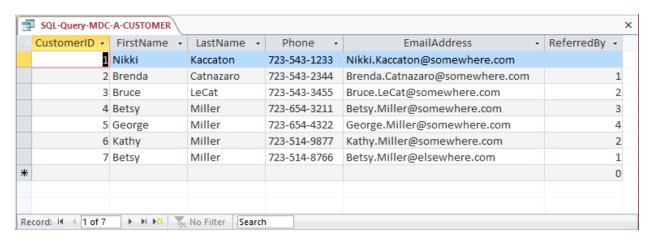
A. Show all data in each of the tables.

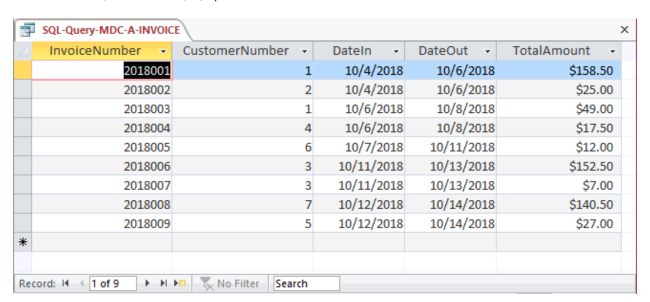
Solutions to Marcia's Dry Cleaning questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MDC.accdb* and in the corresponding files for Oracle Database, SQL

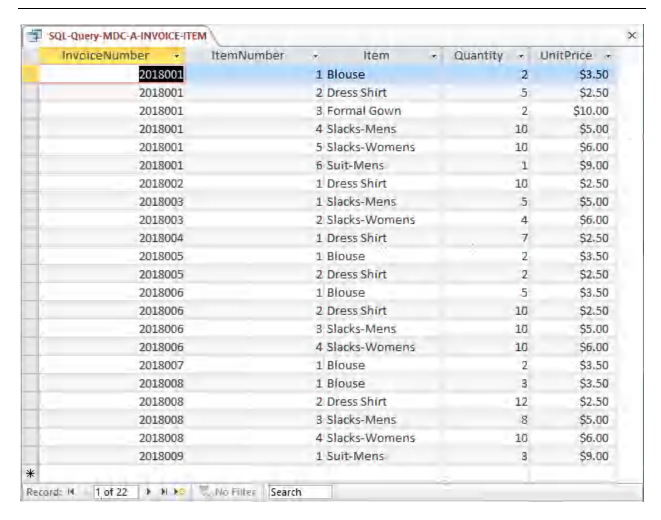
Server, and MySQL, which are all available at the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

```
/* *** SQL-Query-MDC-A-CUSTOMER *** */
SELECT  *
FROM     CUSTOMER;
```

Note there are two customers named Betsy Miller.



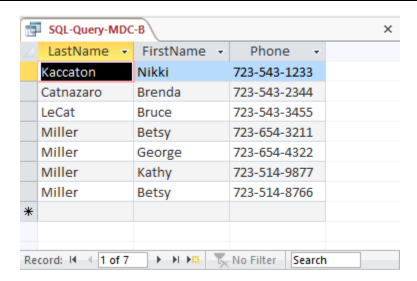




B. List the LastName, FirstName, and Phone of all customers.

Solutions to Marcia's Dry Cleaning questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MDC.accdb* and in the corresponding files for Oracle Database, SQL Server, and MySQL, which are all available at the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

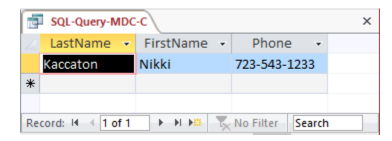
```
/* *** SQL-Query-MDC-B *** */
SELECT LastName, FirstName, Phone
FROM CUSTOMER;
```



C. List the LastName, FirstName, and Phone for all customers with a FirstName of "Nikki".

Solutions to Marcia's Dry Cleaning questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MDC.accdb* and in the corresponding files for Oracle Database, SQL Server, and MySQL, which are all available at the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

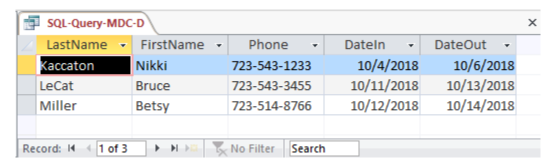
```
/* *** SQL-Query-MDC-C *** */
SELECT LastName, FirstName, Phone
FROM CUSTOMER
WHERE FirstName = 'Nikki';
```



D. List the LastName, FirstName, Phone, DateIn, and DateOut of all orders in excess of \$100.00.

Solutions to Marcia's Dry Cleaning questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MDC.accdb* and in the corresponding files for Oracle Database, SQL Server, and MySQL, which are all available at the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

```
/* *** SQL-Query-MDC-D *** */
SELECT LastName, FirstName, Phone, DateIn, DateOut
FROM CUSTOMER, INVOICE
WHERE TotalAmount > 100
AND CUSTOMER.CustomerID = INVOICE.CustomerID;
```



E. List the LastName, FirstName, and Phone of all customers whose first name starts with 'B'.

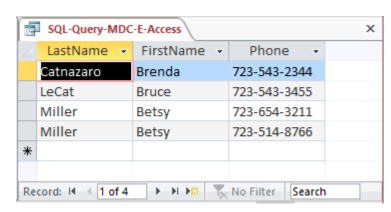
Solutions to Marcia's Dry Cleaning questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MDC.accdb* and in the corresponding files for Oracle Database, SQL Server, and MySQL, which are all available at the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

The correct SQL-92 statement for Oracle Database, SQL Server, and MySQL, which uses the wildcard %, is:

```
/* *** SQL-Query-MDC-E *** */
SELECT LastName, FirstName, Phone
FROM CUSTOMER
WHERE FirstName LIKE 'B%';
/* *** SQL-Query-MDC-E-Access *** */
```

However, Microsoft Access uses the wildcard *, which gives the following SQL statement:

```
/* *** SQL-Query-MDC-E-Access *** */
SELECT LastName, FirstName, Phone
FROM CUSTOMER
WHERE FirstName LIKE 'B*';
```



F. List the LastName, FirstName, and Phone of all customers whose last name includes the characters 'cat'.

Solutions to Marcia's Dry Cleaning questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MDC.accdb* and in the corresponding files for Oracle Database, SQL Server, and MySQL, which are all available at the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

Note that LIKE comparisons will not always work the way you expect: You need to understand when the comparisons are case-sensitive and when they are not. Before running any query involving LIKE, run a small test query to determine whether your DBMS as configured by your DBA is comparing with case sensitivity or not. If you are using Oracle Database, MySQL, or SQL Server, there are ways to force a LIKE comparison to be case-sensitive or case-insensitive; those details are beyond the scope of this text. Microsoft Access, by default, is case-insensitive. To do a case-sensitive LIKE comparison in Microsoft Access, use the "instr" function instead of "LIKE" (see DBP-e15-IM-CH02-MDC.accdb for the solution).

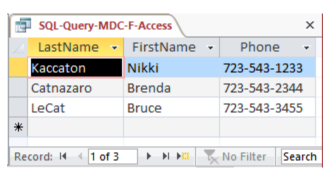
The previous paragraph explains why, in general, you may get different results than those presented below for Access (the Access results are for a default, case-insensitive query). If you are using a DBMS in which the comparisons are case-sensitive, then only the first row in the results below will appear.

The correct SQL-92 statement, for Oracle Database, MySQL, and SQL Server, which uses the wildcard %, is:

```
/* *** SQL-Query-MDC-F *** */
SELECT LastName, FirstName, Phone
FROM CUSTOMER
WHERE LastName LIKE '%cat%';
```

However, Microsoft Access uses the wildcard *, which gives the following SQL statement:

```
/* *** SQL-Query-MDC-F-Access *** */
SELECT LastName, FirstName, Phone
FROM CUSTOMER
WHERE LastName LIKE '*cat*';
```



G. List the LastName, FirstName, and Phone for all customers whose second and third digits (from the left) of their phone number are 23. For example, any phone number with an area code of '723' would meet the criteria.

Solutions to Marcia's Dry Cleaning questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MDC.accdb* and in the corresponding files for Oracle Database, SQL Server, and MySQL, which are all available at the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

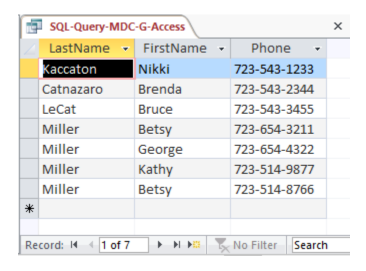
Note that since the phone numbers in this database include the area code, we are really finding phone numbers with '23' as the second and third numbers in the area code. We could, of course, write statements to find '23' in the prefix or in the 4-digit sequence portion of the phone number.

The correct SQL-92 statement, which uses the wildcards % and , is:

```
/* *** SQL-Query-MDC-G *** */
SELECT LastName, FirstName, Phone
FROM CUSTOMER
WHERE Phone LIKE '_23%';
```

However, Microsoft Access uses the wildcards * and ?, which give the following SQL statement:

```
/* *** SQL-Query-MDC-G-Access *** */
SELECT LastName, FirstName, Phone
FROM CUSTOMER
WHERE Phone LIKE '?23*';
```



H. Determine the maximum and minimum TotalAmount.

Solutions to Marcia's Dry Cleaning questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MDC.accdb* and in the corresponding files for Oracle Database, SQL Server, and MySQL, which are all available at the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

```
/* *** SQL-Query-MDC-H *** */
SELECT MAX (TotalAmt) AS MaxTotalAmount,
```

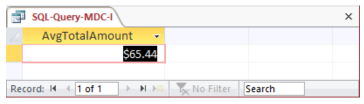
MIN (TotalAmt) AS MinTotalAmount FROM INVOICE;



I. Determine the average TotalAmount.

Solutions to Marcia's Dry Cleaning questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MDC.accdb* and in the corresponding files for Oracle Database, SQL Server, and MySQL, which are all available at the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

```
/* *** SQL-Query-MDC-I *** */
SELECT AVG (TotalAmt) AS AvgTotalAmount
FROM INVOICE;
```



J. Count the number of customers.

Solutions to Marcia's Dry Cleaning questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MDC.accdb* and in the corresponding files for Oracle Database, SQL Server, and MySQL, which are all available at the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

```
/* *** SQL-Query-MDC-J *** */
SELECT     Count (*)AS NumberOfCustomers
FROM     CUSTOMER;
```

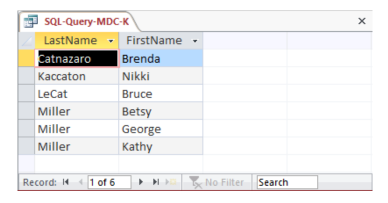


K. Group customers by LastName and then by FirstName.

Solutions to Marcia's Dry Cleaning questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MDC.accdb* and in the corresponding files for Oracle Database, SQL

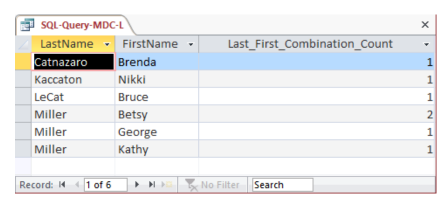
Server, and MySQL, which are all available at the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

```
/* *** SQL-Query-MDC-K *** */
SELECT LastName, FirstName
FROM CUSTOMER
GROUP BY LastName, FirstName;
```



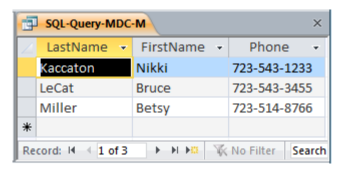
L. Count the number of customers having each combination of LastName and FirstName.

Solutions to Marcia's Dry Cleaning questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MDC.accdb* and in the corresponding files for Oracle Database, SQL Server, and MySQL, which are all available at the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).



M. Show the LastName, FirstName, and Phone of all customers who have had an order with TotalAmount greater than \$100.00. Use a subquery. Present the results sorted by LastName in ascending order and then FirstName in descending order.

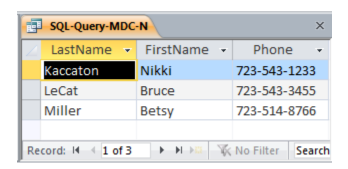
Solutions to Marcia's Dry Cleaning questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MDC.accdb* and in the corresponding files for Oracle Database, SQL Server, and MySQL, which are all available at the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).



N. Show the LastName, FirstName and Phone of all customers who have had an order with TotalAmount greater than \$100.00. Use a join, but do not use JOIN ON syntax. Present results sorted by LastName in ascending order and then FirstName in descending order.

Solutions to Marcia's Dry Cleaning questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MDC.accdb* and in the corresponding files for Oracle Database, SQL Server, and MySQL, which are all available at the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

```
/* *** SQL-Query-MDC-N *** */
SELECT LastName, FirstName, Phone
FROM CUSTOMER, INVOICE
WHERE CUSTOMER.CustomerID = INVOICE.CustomerID
   AND TotalAmount > 100
ORDER BY LastName, FirstName DESC;
```



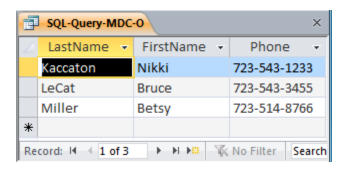
O. Show the LastName, FirstName and Phone of all customers who have had an order with TotalAmount greater than \$100.00. Use a join using JOIN ON syntax. Present results sorted by LastName in ascending order and then FirstName in descending order.

Solutions to Marcia's Dry Cleaning questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MDC.accdb* and in the corresponding files for Oracle Database, SQL Server, and MySQL, which are all available at the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

```
/* *** SQL-Query-MDC-O *** */
SELECT     CUSTOMER.LastName, CUSTOMER.FirstName, CUSTOMER.Phone
FROM     CUSTOMER JOIN INVOICE
     ON     CUSTOMER.CustomerID = INVOICE.CustomerID
WHERE     INVOICE.TotalAmount>100
ORDER BY LastName, FirstName DESC;
```

Note that for Microsoft Access, we must use the INNER JOIN syntax:

```
/* *** SQL-Query-MDC-O *** */
SELECT     CUSTOMER.LastName, CUSTOMER.FirstName, CUSTOMER.Phone
FROM          CUSTOMER INNER JOIN INVOICE
          ON          CUSTOMER.CustomerID = INVOICE.CustomerID
WHERE          INVOICE.TotalAmount>100
ORDER BY LastName, FirstName DESC;
```

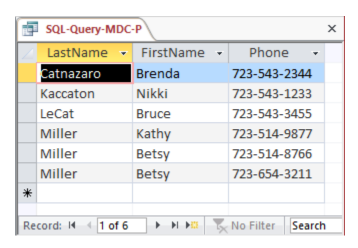


P. Show the LastName, FirstName and Phone of all customers who have had an order with an Item named "Dress Shirt". Use a subquery. Present results sorted by LastName in ascending order and then FirstName in descending order.

Solutions to Marcia's Dry Cleaning questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MDC.accdb* and in the corresponding files for Oracle Database, SQL Server, and MySQL, which are all available at the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

Note the solution below uses 2 subqueries; other correct solutions are possible that use one subquery and a join (the question does not specify that two subqueries must be used).

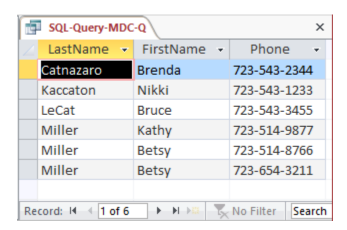
```
/* *** SQL-Query-MDC-P *** */
SELECT
         LastName, FirstName, Phone
FROM
         CUSTOMER
WHERE
         CustomerID IN
         (SELECT CustomerID
         FROM
                 INVOICE
         WHERE
                 InvoiceNumber IN
                  (SELECT InvoiceNumber
                  FROM INVOICE ITEM
                  WHERE Item = 'Dress Shirt'))
ORDER BY LastName, FirstName DESC;
```



Q. Show the LastName, FirstName and Phone of all customers who have had an order with an Item named "Dress Shirt". Use a join, but do not use JOIN ON syntax. Present results sorted by LastName in ascending order and then FirstName in descending order.

Solutions to Marcia's Dry Cleaning questions are contained in the Microsoft Access database *DBP-e14-IM-CH02-MDC.accdb* and in the corresponding files for Oracle Database, SQL Server, and MySQL, which are all available at the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

```
/* *** SQL-Query-MDC-Q-Access *** */
SELECT LastName, FirstName, Phone
FROM CUSTOMER, INVOICE, INVOICE_ITEM
WHERE CUSTOMER.CustomerID = INVOICE.CustomerID
   AND INVOICE.InvoiceNumber = INVOICE_ITEM.InvoiceNumber
   AND INVOICE_ITEM.Item = 'Dress Shirt'
ORDER BY LastName, FirstName DESC;
```

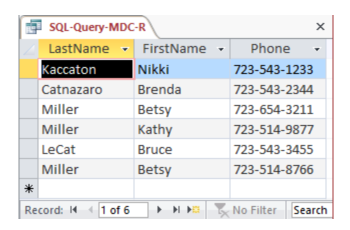


R. Show the LastName, FirstName and Phone of all customers who have had an order with an Item named "Dress Shirt". Use a join using JOIN ON syntax. Present results sorted by LastName in ascending order and then FirstName in descending order.

Solutions to Marcia's Dry Cleaning questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MDC.accdb* and in the corresponding files for Oracle Database, SQL Server, and MySQL, which are all available at the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

For Oracle Database, SQL Server, and MySQL:

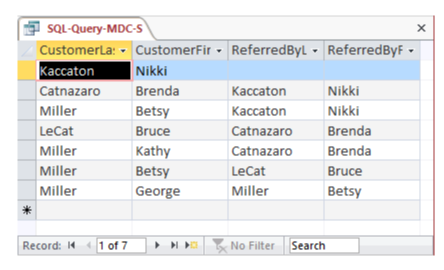
Note that for Microsoft Access, we must use the INNER JOIN syntax:



S. Who referred each customer to Marcia's Dry Cleaning? Show columns named CustomerLastName, CustomerFirstName, ReferredByLastName, and ReferredByFirstName. Include the names of customers who were not referred by any other customer in the results of the query.

Solutions to Marcia's Dry Cleaning questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MDC.accdb* and in the corresponding files for Oracle Database, SQL Server, and MySQL, which are all available at the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

SELECT CUST.LastName AS CustomerLastName, CUST.FirstName AS CustomerFirstName, REFER.LastName AS ReferredByLastName, REFER.FirstName AS ReferredByFirstName
FROM CUSTOMER CUST LEFT JOIN CUSTOMER REFER
ON CUST.ReferredBy = REFER.CustomerID;



T. Show the LastName, FirstName, and Phone of all customers who have had an order with an Item named "Dress Shirt". Use a combination of a join using JOIN ON syntax with a subquery. Present results sorted by LastName in ascending order and then FirstName in descending order.

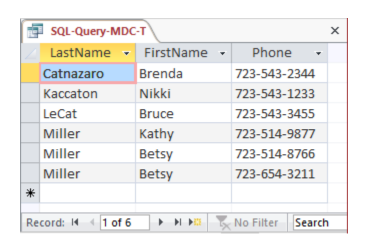
Solutions to Marcia's Dry Cleaning questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MDC.accdb* and in the corresponding files for Oracle Database, SQL

Server, and MySQL, which are all available at the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

Note that multiple correct solutions are possible here; this solution joins CUSTOMER with INVOICE and uses INVOICE_ITEM by itself in the subquery. Another solution would use CUSTOMER by itself in the main query then a subquery that contains a join of INVOICE and INVOICE_ITEM. Both versions are presented in the solution files.

For SQL Server, MySQL, and Oracle Database:

The Access version requires the "INNER JOIN" syntax:



U. Show the LastName, FirstName, Phone, and TotalAmount of all customer orders that included an Item named "Dress Shirt". Also show the LastName, FirstName, and Phone of all other customers. Present results sorted by TotalAmount in ascending order, then LastName in ascending order, and then FirstName in descending order.

HINT: In Microsoft Access 2016, you will either need to use a UNION statement or a sequence of two queries to solve this because Microsoft Access disallows nesting an INNER join inside a LEFT OUTER or RIGHT OUTER join. The other DBMS products can complete this question with one query (not a UNION statement).

Solutions to Marcia's Dry Cleaning questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MDC.accdb* and in the corresponding files for Oracle Database, SQL Server, and MySQL, which are all available at the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

Note that this is a very challenging question! The best solution involves adding the 'Dress Shirt' restriction to the inner JOIN before performing the LEFT JOIN, otherwise (if we put the 'Dress Shirt' restriction in the WHERE clause) every customer will have an invoice so the LEFT JOIN will not produce any NULLs, and we will get an incorrect result from the query. Examples of this are not covered in the text, but at the same time, the text does not say you can't do it either.

The LEFT JOIN solution for Oracle Database, MySQL, and SQL Server:

Note that Microsoft Access does not allow nesting an INNER JOIN inside a LEFT or RIGHT JOIN. It also disallows adding the non-join condition to the "ON" clause. So in order to create a solution in Access, we must either (1) use a more complicated version of the query with a UNION but without an OUTER JOIN or (2) create and save an intermediate query (view) to be used in the final query. Note that these two approaches will also work with Oracle, SQL Server, or MySQL.

```
/* *** SQL-Query-MDC-U-UNION *** */
SELECT LastName, FirstName, Phone, TotalAmount
FROM CUSTOMER C, INVOICE I, INVOICE_ITEM II
WHERE C.CustomerID = I.CustomerID AND I.InvoiceNumber =
    II.InvoiceNumber AND II.Item = 'Dress Shirt'
UNION SELECT LastName, FirstName, Phone, NULL
FROM CUSTOMER
WHERE CustomerID NOT IN
    (SELECT CustomerID
        FROM INVOICE I, INVOICE_ITEM II
        WHERE I.InvoiceNumber = II.InvoiceNumber AND II.Item = 'Dress Shirt')
ORDER BY TotalAmount, LastName, FirstName DESC;
```

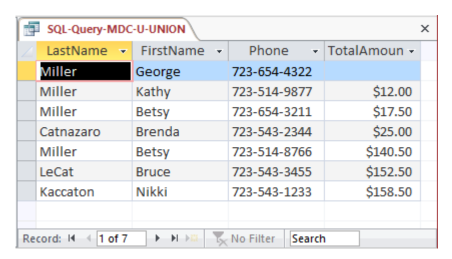
The other approach using Access involves writing and saving an intermediate query (also called a "view"; see Chapter 7). We first write and save a query that produces the CustomerID and TotalAmount for all invoices involving a 'Dress Shirt':

```
/* *** SQL-Query-MDC-U-Temp *** */
SELECT CustomerID, TotalAmount
FROM INVOICE I, INVOICE_ITEM II
WHERE I.InvoiceNumber = II.InvoiceNumber AND II.Item = 'Dress Shirt';
```

Now we can use that temporary query as if it were just another table to produce the final result:

```
/* *** SQL-Query-MDC-U-Final *** */
SELECT LastName, FirstName, Phone, TotalAmount
FROM CUSTOMER AS C LEFT OUTER JOIN [SQL-Query-MDC-U-Temp] AS T
   ON C.CustomerID = T.CustomerID
ORDER BY TotalAmount, LastName, FirstName DESC;
```

The results below are the same for all correct versions of this query, with the possible exception of where the NULL TotalAmounts are presented: In Access, NULL comes before all values; in Oracle, it comes last, etc.



**

ANSWERS TO THE QUEEN ANNE CURIOSITY SHOP PROJECT QUESTIONS

The Queen Anne Curiosity Shop is an upscale home furnishings store in a well-to-do urban neighborhood. It sells both antiques and current-production household items that complement or are useful with the antiques. For example, the store sells antique dining room tables and new tablecloths. The antiques are purchased from both individuals and wholesalers, and the new items are purchased from distributors. The store's customers include individuals, owners of bed-and-breakfast operations, and local interior designers who work with both individuals and small businesses. The antiques are unique, though some multiple items, such as dining room chairs, may be available as a set (sets are never broken). The new items are not unique, and an item may be reordered if it is out of stock. New items are also available in various sizes and colors (for example, a particular style of tablecloth may be available in several sizes and in a variety of colors).

Assume that The Queen Anne Curiosity Shop designs a database with the following tables:

CUSTOMER (<u>CustomerID</u>, LastName, FirstName, EmailAddress, EncryptedPassword, Address, City, State, ZIP, Phone, ReferredBy)

ITEM (<u>ItemID</u>, ItemDescription, CompanyName, PurchaseDate, ItemCost, ItemPrice)

SALE (SaleID, CustomerID, SaleDate, SubTotal, Tax, Total)

SALE_ITEM (SaleID, SaleItemID, ItemID, ItemPrice)

The referential integrity constraints are:

ReferredBy in CUSTOMER must exist in CustomerID in CUSTOMER

CustomerID in SALE must exist in CustomerID in CUSTOMER

SaleID in SALE_ITEM must exist in SaleID in SALE

ItemID in SALE_ITEM must exist in ItemID in ITEM

Assume that CustomerID of CUSTOMER, ItemID of ITEM, SaleID of SALE, and SaleItemID of SALE_ITEM are all surrogate keys with values as follows:

CustomerID Start at 1 Increment by 1

ItemID Start at 1 Increment by 1

SaleID Start at 1 Increment by 1

The database that The Queen Anne Curiosity Shop has created is named QACS, and the four tables in the QACS database schema are shown in Figure 2-54. Note that CUTOMER contains a recursive relationship between ReferredBy and CustomerID, where ReferredBy contains the CustomerID value of the existing customer who referred the new customer to the Queen Anne Curiosity Shop.

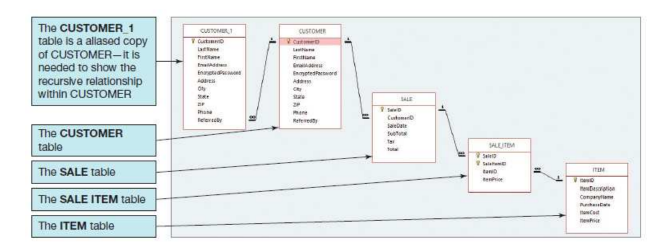


Figure 2-54 - The QACS Database

The column characteristics for the tables are shown in Figures 2-55, 2-56, 2-57, and 2-58. The relationships CUSTOMER-to-SALE and ITEM-to-SALE_ITEM should enforce referential integrity, but not cascade updates or deletions, whereas the relationship between SALE and SALE_ITEM should enforce referential integrity and cascade both updates and deletions. The data for these tables are shown in Figures 2-59, 2-60, 2-61, and 2-62.

CUSTOMER

Column Name	Туре	Key	Required	Remarks
CustomerID	Integer	Primary Key	Yes	Surrogate Key
LastName	Character (25)	No	Yes	
FirstName	Character (25)	No	Yes	
EmailAddress	Character (100)	No	No	Use Varchar
EncryptedPassword	Character(50)	No	No	Use Varchar
Address	Character (35)	No	No	
City	Character (35)	No	No	
State	Character (2)	No	No	
ZIP	Character (10)	No	No	
Phone	Character (12)	No	Yes	
ReferredBy	Integer	Foreign Key	No	REF: Customer

Figure 2-55 - Column Characteristics for the QACS Database CUSTOMER Table

SALE

Column Name	Туре	Key	Required	Remarks
SaleID	Integer	Primary Key	Yes	Surrogate Key
CustomerID	Integer	Foreign Key	Yes	REF: CUSTOMER
SaleDate	Date	No	Yes	
SubTotal	Number (15,2)	No	No	
Tax	Number (15,2)	No	No	
Total	Number (15,2)	No	No	

Figure 2-56 - Column Characteristics for the QACS Database SALE Table

SALE_ITEM

Column Name	Туре	Key	Required	Remarks
SaleID	Integer	Primary Key, Foreign Key	Yes	REF: SALE
SaleItemID	Integer	Primary Key	Yes	Sequential number, but <i>not</i> a surrogate key
ItemID	Integer	Foreign Key	Yes	REF: ITEM
ItemPrice	Number (9,2)	No	Yes	

Figure 2-57 - Column Characteristics for the QACS Database SALE_ITEM Table

ITEM

Column Name	Туре	Key	Required	Remarks
ItemID	Integer	Primary Key	Yes	Surrogate Key
ItemDescription	Character (255)	No	Yes	Use Varchar
CompanyName	Character (100)	No	Yes	
PurchaseDate	Date	No	Yes	
ItemCost	Number (9,2)	No	Yes	
ItemPrice	Number (9,2)	No	Yes	

Figure 2-58 - Column Characteristics for the QACS Database ITEM Table

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Figure 2-59 – Sample Data for the QACS Database CUSTOMER Table

SaleID	CustomerID	SaleDate	SubTotal	Tax	Total
1	- 1	12/14/2017	\$3,500.00	\$290.50	\$3,790.50
2	2	12/15/2017	\$1,000.00	\$83.00	\$1,083.00
3	3	12/15/2017	\$50.00	\$4.15	\$54.15
4	4	12/23/2017	\$45.00	\$3.74	548.74
5	1	1/5/2018	\$250.00	\$20.75	\$270.75
6	5	1/10/2018	\$750.00	\$62,25	\$812.25
7	6	1/12/2018	\$250.00	\$20.75	\$270.75
8	2	1/15/2018	\$3,000.00	\$249.00	\$3,249.00
9	5	1/25/2018	\$350.00	\$29.05	\$379.05
10	7	2/4/2018	\$14,250.00	\$1,182.75	\$15,432.75
11	8	2/4/2018	\$250.00	\$20.75	\$270.75
12	5	2/7/2018	\$50.00	\$4.15	\$54.15
13	9	2/7/2018	\$4,500.00	\$373.50	\$4,873.50
14.	10	2/11/2018	\$3,675.00	\$305.03	\$3,980.03
15	2	2/11/2018	\$800.00	\$66.40	\$866.40

Figure 2-60 - Sample Data for the QACS Database SALE Table

SaleID	SaleItemID	ItemID	\$3,000.00	
1	1	1		
1	2	2	\$500.00	
2	1	3	\$1,000.00	
3	1	4	\$50.00	
4	1	5	\$45.00	
5	1	6	\$250.00	
6	1	7	\$750.00	
7	1	8	\$250.00	
8	1	9	\$1,250.00	
8	2	10	\$1,750.00	
9	1	11	\$350.00	
10	1	19	\$5,000.00	
10	2	21	\$8,500.00	
10	3	22	\$750.00	
11	1	17	\$250.00	
12	1	24	\$50.00	
13	1	20	\$4,500.00	
14	1	12	\$3,200.00	
14	2	14	\$475.00	
15	1	23	\$800.00	

Figure 2-61 - Sample Data for the QACS Database SALE_ITEM Table

ttemt0	Item Description	Companyhere	Piwchasi Date	ItemCost	ItemPrice
1	Antique Desk	European Specialities	11/7/2017	\$1,800.00	\$3,000.00
2	Antique Desk Chair	Andrew Lee	11/10/2017	\$300.00	\$500,00
3	Dining Table Linens	Linens and Things	11/14/2017	\$600,00	\$1,000,00
4	Candles	Liners and Things	11/14/2017	\$30.00	\$50.00
5	Candles	Liness and Trings	11/14/2017	\$27,00	\$45.00
6	Desk Lamp	Lampe and Lighting	11/14/2017	\$150,00	\$250.00
7	Dining Table Linens	Linens and Things	11/14/2017	\$450.00	\$750.00
8	Book Shelf	Denise Harrion	11/21/2017	\$150,00	\$250,00
9	Antique Chair	New York Brokerage	11/21/2017	\$750.00	\$1,250.00
10	Antique Chair	New York Brokerage	11/21/2017	\$1,050,00	\$1,750,00
11	Antique Candie Holders	European Specialities	11/28/2017	\$210.00	9350.00
12	Antique Desk	European Specialties	1/5/2018	\$1,920.00	\$3,200.00
13	Antique Desk	European Specialties	1/5/2018	\$2,100.00	\$3,500.00
14	Antique Desk Chair	Specialty Antiques	1/6/2018	\$285.00	\$475.00
15	Antique Desk Clrair	Specialty Antiques	1/6/2018	\$339.00	\$565.00
18	Desk Lamp	General Antiques	1/6/2018	\$150.00	\$250,00
17	Desk Lamp	General Antiques	1/6/2018	\$150.00	\$250.00
18	Desk Lamp	Lamps and Lighting	1/6/2018	\$144.00	\$240,00
19	Ántique Dining Table	Denes ha Walsh	1/10/2018	\$3,000,00	\$5,000,00
20	Antique Sideboard	Chris Bancroft	1/11/2018	\$2,700.00	\$4,500.00
21	Dining Table Chans	Specialty Antiques	1/11/2018	\$5,100,00	\$8,500,00
:22	Dining Table Linens	Linens and Things	1/12/2018	\$450.00	5750,00
23	Dining Table Linens	Linens and Things	1/12/2018	\$480.00	\$800.00
.24	Candles	Linens and Things	1/17/2018	\$30,00	\$50.00
25	Candles	Linens and Things	1/17/2018	\$35.00	\$60,00

Figure 2-62 - Sample Data for the QACS Database ITEM Table

You will need to create and set up a database named QACS_CH02 for use with The Queen Anne Curiosity Shop project questions. A Microsoft Access 2016 database named QACS_CH02.accdb, and SQL scripts for creating the QACS_CH02 database in Microsoft SQL Server, Oracle Database, and MySQL are available on our Web site at www.pearsonhighered.com/kroenke.

If you are using the Microsoft Access 2016 QACS_CH02.accdb database, simply copy it to an appropriate location in your Documents folder. Otherwise, you will need to use the discussion and instructions necessary for setting up the QACS_CH02 database in the DBMS product you are using:

- For Microsoft SQL Server 2017, see online Chapter 10A.
- For Oracle Database 12c Release 2 or Oracle Express Edition 11g Release 2, see Online Chapter 10B.
- For MySQL 5.7 Community Server, see online Chapter 10C.

Once you have set up your QACS_CH02 database, create an SQL script named QACSCH02-PQ.sql, and use it to record and store SQL statements that answer each of the following questions (if the question requires a written answer, use an SQL comment to record your answer):

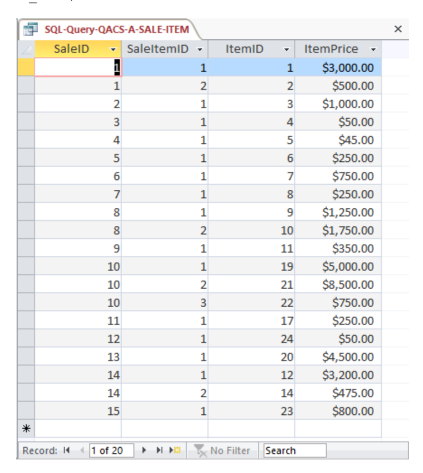
A. Show all data in each of the tables.

Solutions to The Queen Anne Curiosity Shop questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-QACS.accdb* and in corresponding files for SQL Server, Oracle Database, and MySQL, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

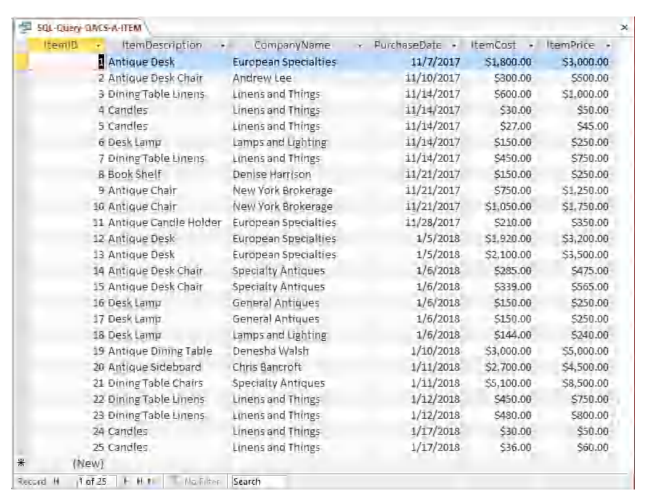


```
/* *** SQL-Query-QACS-A-SALE *** */
SELECT  *
FROM     SALE;
```

	SQL-Query-QACS)
4	SaleID -	CustomerID -	SaleDate 🕶	SubTotal -	Tax →	Total -	
	1	1	12/14/2017	\$3,500.00	\$290.50	\$3,790.50	
	2	2	12/15/2017	\$1,000.00	\$83.00	\$1,083.00	
	3	3	12/15/2017	\$50.00	\$4.15	\$54.15	
	4	4	12/23/2017	\$45.00	\$3.74	\$48.74	
	5	1	1/5/2018	\$250.00	\$20.75	\$270.75	
	6	5	1/10/2018	\$750.00	\$62.25	\$812.25	
	7	6	1/12/2018	\$250.00	\$20.75	\$270.75	
	8	2	1/15/2018	\$3,000.00	\$249.00	\$3,249.00	
	9	5	1/25/2018	\$350.00	\$29.05	\$379.05	
	10	7	2/4/2018	\$14,250.00	\$1,182.75	\$15,432.75	
	11	8	2/4/2018	\$250.00	\$20.75	\$270.75	
	12	5	2/7/2018	\$50.00	\$4.15	\$54.15	
	13	9	2/7/2018	\$4,500.00	\$373.50	\$4,873.50	
	14	10	2/11/2018	\$3,675.00	\$305.03	\$3,980.03	
	15	2	2/11/2018	\$800.00	\$66.40	\$866.40	
ŧ	(New)				-		
lec	ord: I4	→ → → → □	No Filter Search				



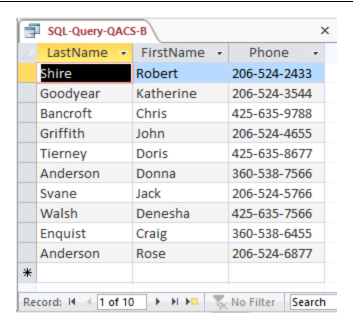
```
/* *** SQL-Query-QACS-A-ITEM *** */
SELECT  *
FROM    ITEM;
```



B. List the LastName, FirstName, and Phone of all customers.

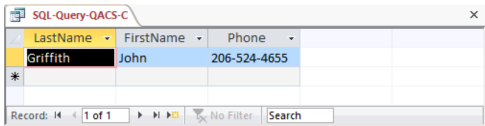
Solutions to The Queen Anne Curiosity Shop questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-QACS.accdb* and in corresponding files for SQL Server, Oracle Database, and MySQL, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

```
/* *** SQL-Query-QACS-B *** */
SELECT LastName, FirstName, Phone
FROM CUSTOMER;
```



C. List the LastName, FirstName, and Phone for all customers with a FirstName of 'John'.

Solutions to The Queen Anne Curiosity Shop questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-QACS.accdb* and in corresponding files for SQL Server, Oracle Database, and MySQL, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).



D. List the LastName, FirstName, Phone, SaleDate, and Total of all sales in excess of \$100.00.

Solutions to The Queen Anne Curiosity Shop questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-QACS.accdb* and in corresponding files for SQL Server, Oracle Database, and MySQL, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

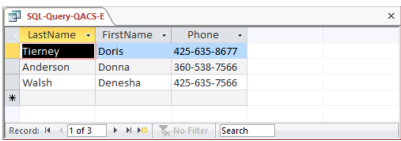
```
/* *** SQL-Query-QACS-D *** */
SELECT LastName, FirstName, Phone, SaleDate, Total
FROM CUSTOMER, SALE
WHERE CUSTOMER.CustomerID = SALE.CustomerID AND Total > 100;
```

■ SQL-Query-QACS-D ×								
∠ LastName ▼	FirstName -	Phone +	SaleDate 🕶	Total +				
Shire	Robert	206-524-2433	12/14/2017	\$3,790.50				
Goodyear	Katherine	206-524-3544	12/15/2017	\$1,083.00				
Shire	Robert	206-524-2433	1/5/2018	\$270.75				
Tierney	Doris	425-635-8677	1/10/2018	\$812.25				
Anderson	Donna	360-538-7566	1/12/2018	\$270.75				
Goodyear	Katherine	206-524-3544	1/15/2018	\$3,249.00				
Tierney	Doris	425-635-8677	1/25/2018	\$379.05				
Svane	Jack	206-524-5766	2/4/2018	\$15,432.75				
Walsh	Denesha	425-635-7566	2/4/2018	\$270.75				
Enquist	Craig	360-538-6455	2/7/2018	\$4,873.50				
Anderson	Rose	206-524-6877	2/11/2018	\$3,980.03				
Goodyear	Katherine	206-524-3544	2/11/2018	\$866.40				
Record: I ← 1 of 12	2 → → → □ ▼	No Filter Search						

E. List the LastName, FirstName, and Phone of all customers whose first name starts with 'D'.

Solutions to The Queen Anne Curiosity Shop questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-QACS.accdb* and in corresponding files for SQL Server, Oracle Database, and MySQL, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

For SQL Server, Oracle Database, and MySQL:

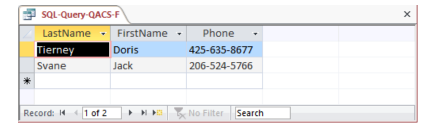


F. List the LastName, FirstName, and Phone of all customers whose last name includes the characters 'ne'.

Solutions to The Queen Anne Curiosity Shop questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-QACS.accdb* and in corresponding files for SQL Server, Oracle Database, and MySQL, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

For SQL Server, Oracle Database, and MySQL:

For Microsoft Access:



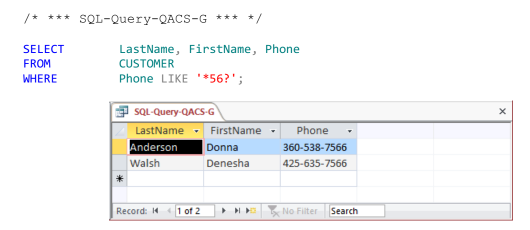
G. List the LastName, FirstName, and Phone for all customers whose eighth and ninth digits (starting from the left) of their phone number are 56. For example, a phone number ending in "567" would meet the criteria.

Solutions to The Queen Anne Curiosity Shop questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-QACS.accdb* and in corresponding files for SQL Server, Oracle Database, and MySQL, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

For SQL Server, Oracle Database, and MySQL:

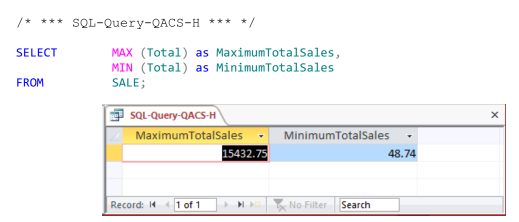
```
/* *** SQL-Query-QACS-G *** */
SELECT LastName, FirstName, Phone
FROM CUSTOMER
WHERE Phone LIKE '%56_';
```

For Microsoft Access:



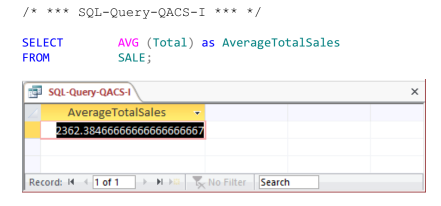
H. Determine the maximum and minimum sales Total.

Solutions to The Queen Anne Curiosity Shop questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-QACS.accdb* and in corresponding files for SQL Server, Oracle Database, and MySQL, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).



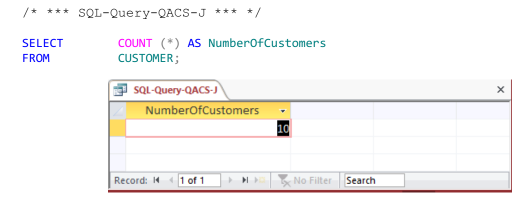
I. Determine the average sales Total.

Solutions to The Queen Anne Curiosity Shop questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-QACS.accdb* and in corresponding files for SQL Server, Oracle Database, and MySQL, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).



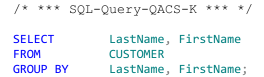
J. Count the number of customers.

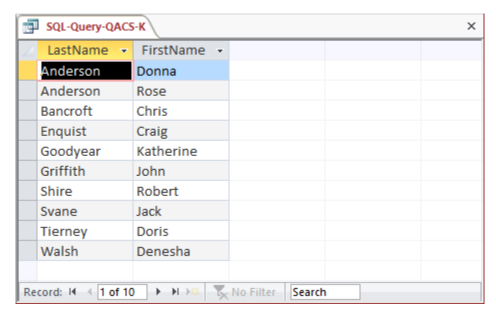
Solutions to The Queen Anne Curiosity Shop questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-QACS.accdb* and in corresponding files for SQL Server, Oracle Database, and MySQL, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).



K. Group customers by LastName and then by FirstName.

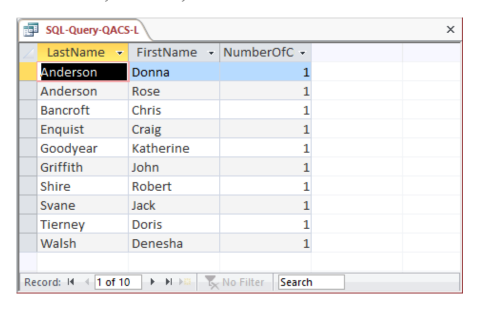
Solutions to The Queen Anne Curiosity Shop questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-QACS.accdb* and in corresponding files for SQL Server, Oracle Database, and MySQL, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).





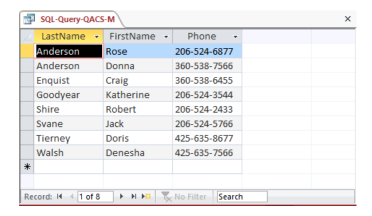
L. Count the number of customers having each combination of LastName and FirstName.

Solutions to The Queen Anne Curiosity Shop questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-QACS.accdb* and in corresponding files for SQL Server, Oracle Database, and MySQL, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).



M. Show the LastName, FirstName, and Phone of all customers who have had an order with Total greater than \$100.00. Use a subquery. Present the results sorted by LastName in ascending order and then FirstName in descending order.

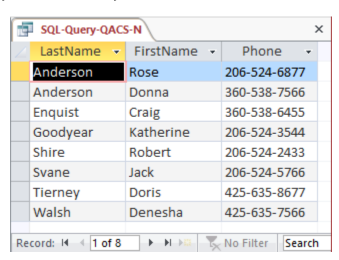
Solutions to The Queen Anne Curiosity Shop questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-QACS.accdb* and in corresponding files for SQL Server, Oracle Database, and MySQL, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).



N. Show the LastName, FirstName, and Phone of all customers who have had an order with Total greater than \$100.00. Use a join, but do not use JOIN ON syntax. Present results sorted by LastName in ascending order and then FirstName in descending order.

Solutions to The Queen Anne Curiosity Shop questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-QACS.accdb* and in corresponding files for SQL Server, Oracle Database, and MySQL, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

```
/* *** SQL-Query-QACS-N *** */
          LastName, FirstName, Phone
SELECT
FROM
          CUSTOMER, SALE
WHERE
          CUSTOMER.CustomerID = SALE.CustomerID
          Total > 100
ORDER BY LastName, FirstName DESC;
/*
         For each CUSTOMER only once:
SELECT
          DISTINCT LastName, FirstName, Phone
FROM
          CUSTOMER, SALE
WHFRF
          CUSTOMER.CustomerID = SALE.CustomerID
   AND
          Total > 100
ORDER BY LastName, FirstName DESC;
```



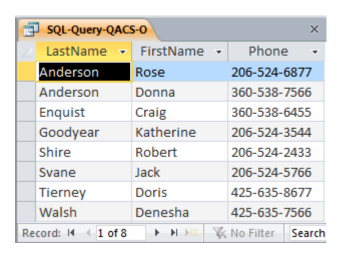
O. Show the LastName, FirstName, and Phone of all customers who have had an order with Total greater than \$100.00. Use a join using JOIN ON syntax. Present results sorted by LastName in ascending order and then FirstName in descending order.

Solutions to The Queen Anne Curiosity Shop questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-QACS.accdb* and in corresponding files for SQL Server, Oracle Database, and MySQL, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

```
/* *** SQL-Query-QACS-0 *** */
SELECT
         LastName, FirstName, Phone
FROM
          CUSTOMER JOIN SALE
   ON
          CUSTOMER.CustomerID = SALE.CustomerID
WHERE
         Total > 100
ORDER BY LastName, FirstName DESC;
        For each CUSTOMER only once:
                                                                             */
SELECT
          DISTINCT LastName, FirstName, Phone
FROM
          CUSTOMER JOIN SALE
          CUSTOMER.CustomerID = SALE.CustomerID
   ON
WHERE
          Total > 100
ORDER BY LastName, FirstName DESC;
```

Note that for Microsoft Access, we must use the INNER JOIN syntax:

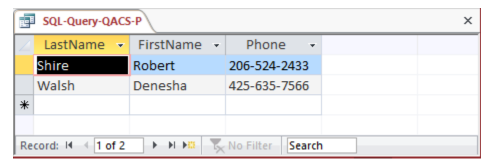
```
SELECT DISTINCT LastName, FirstName, Phone
FROM CUSTOMER INNER JOIN SALE
ON CUSTOMER.CustomerID = SALE.CustomerID
WHERE Total > 100
ORDER BY LastName, FirstName DESC;
```



P. Show the LastName, FirstName, and Phone of all customers who who have bought an Item named 'Desk Lamp'. Use a subquery. Present results sorted by LastName in ascending order and then FirstName in descending order.

Solutions to The Queen Anne Curiosity Shop questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-QACS.accdb* and in corresponding files for SQL Server, Oracle Database, and MySQL, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

```
/* *** SQL-Query-QACS-P *** */
          LastName, FirstName, Phone
SELECT
FROM
          CUSTOMER
WHERE
          CustomerID IN
          (SELECT
                    CustomerID
           FROM
                     SALE
           WHERE
                     SaleID IN
                     (SELECT
                               SaleID
                      FROM
                               SALE ITEM
                      WHERE
                               ItemID IN
                               (SELECT
                                          ItemID
                                FROM
                                          ITEM
                                WHERE
                                          ItemDescription = 'Desk Lamp')))
ORDER BY LastName, FirstName DESC;
```



Q. Show the LastName, FirstName, and Phone of all customers who have bought an Item named 'Desk Lamp'. Use a join, but do not use JOIN ON syntax. Present results sorted by LastName in ascending order and then FirstName in descending order.

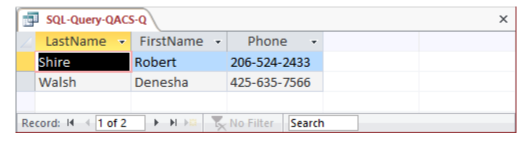
Solutions to The Queen Anne Curiosity Shop questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-QACS.accdb* and in corresponding files for SQL Server, Oracle Database, and MySQL, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

For SQL Server, MySQL, and Microsoft Access:

```
/* *** SQL-Query-QACS-Q *** */
          LastName, FirstName, Phone
SELECT
          CUSTOMER AS C,
FROM
          SALE AS S,
          SALE ITEM AS SI,
          ITEM AS I
WHERE
          C.CustomerID = S.CustomerID
          S.SaleID = SI.SaleID
   AND
   AND
          SI.ItemID = I.ItemID
   AND
          ItemDescription = 'Desk Lamp'
ORDER BY LastName, FirstName DESC;
```

For Oracle Database, which doesn't allow "AS" in alias (range variable) declarations:

```
/* *** SQL-Query-QACS-Q-Oracle *** */
          LastName, FirstName, Phone
SELECT
FROM
          CUSTOMER C,
          SALE S,
          SALE_ITEM SI,
          ITEM I
WHERE
          C.CustomerID = S.CustomerID
   AND
          S.SaleID = SI.SaleID
          SI.ItemID = I.ItemID
   AND
   AND
          ItemDescription = 'Desk Lamp'
ORDER BY LastName, FirstName DESC;
```



R. Show the LastName, FirstName, and Phone of all customers who have bought an Item named 'Desk Lamp'. Use a join using JOIN ON syntax. Present results sorted by LastName in ascending order and then FirstName in descending order.

Solutions to The Queen Anne Curiosity Shop questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-QACS.accdb* and in corresponding files for SQL Server, Oracle Database, and MySQL, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

For MySQL and SQL Server:

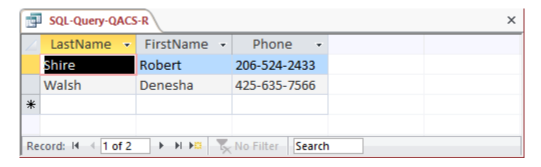
```
/* *** SQL-Query-QACS-R *** */
SELECT LastName, FirstName, Phone
FROM CUSTOMER AS C JOIN SALE AS S
    ON C.CustomerID = S.CustomerID
    JOIN SALE_ITEM AS SI
    ON S.SaleID = SI.SaleID
    JOIN ITEM AS I
    ON SI.ItemID = I.ItemID
WHERE ItemDescription = 'Desk Lamp'
ORDER BY LastName, FirstName DESC;
```

For Oracle, which does not allow "AS" in alias declarations:

```
/* *** SQL-Query-QACS-R *** */
SELECT LastName, FirstName, Phone
FROM CUSTOMER C JOIN SALE S
   ON C.CustomerID = S.CustomerID
    JOIN SALE_ITEM SI
        ON S.SaleID = SI.SaleID
        JOIN ITEM I
        ON SI.ItemID = I.ItemID
WHERE ItemDescription = 'Desk Lamp'
ORDER BY LastName, FirstName DESC;
```

Note that for Microsoft Access, we must use the INNER JOIN syntax with grouping of the INNER JOINS:

```
SELECT
          LastName, FirstName, Phone
FROM
          ((CUSTOMER AS C INNER JOIN SALE AS S
   ON
          C.CustomerID = S.CustomerID)
          INNER JOIN SALE_ITEM AS SI
             ON
                       S.SaleID = SI.SaleID)
                 INNER JOIN ITEM AS I
                    ON
                              SI.ItemID = I.ItemID
          ItemDescription = 'Desk Lamp'
WHERE
ORDER BY
          LastName, FirstName DESC;
```



S. Show the LastName, FirstName, and Phone of all customers who have bought an Item named 'Desk Lamp'. Use a combination of a join in JOIN ON syntax and a subquery. Present results sorted by LastName in ascending order and then FirstName in descending order.

Solutions to The Queen Anne Curiosity Shop questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-QACS.accdb* and in corresponding files for SQL Server, Oracle Database, and MySQL, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

For SQL Server and MySQL:

```
/* *** SQL-Query-QACS-S *** */
SELECT
          LastName, FirstName, Phone
          CUSTOMER AS C JOIN SALE AS S
FROM
ON
          C.CustomerID = S.CustomerID
WHERE
          SaleID IN
                     (SELECT
                               SaleID
                     FROM
                               SALE ITEM
                               ItemID IN
                     WHERE
                               (SELECT
                                         ItemID
                                FROM
                                         ITEM
                                         ItemDescription = 'Desk Lamp'))
                                WHERE
ORDER BY LastName, FirstName DESC;
For Oracle Database, which disallows "AS" in alias declarations:
/* *** SQL-Query-QACS-S *** */
SELECT
          LastName, FirstName, Phone
FROM
          CUSTOMER C JOIN SALE S
ON
          C.CustomerID = S.CustomerID
WHERE
          SaleID IN
                     (SELECT
                               SaleID
                     FROM
                               SALE ITEM
                     WHERE
                               ItemID IN
                               (SELECT
                                         ItemID
                                FROM
                                         ITEM
                                WHERE
                                         ItemDescription = 'Desk Lamp'))
ORDER BY LastName, FirstName DESC;
For Microsoft Access, which requires "INNER" in the join syntax:
/* *** SQL-Query-QACS-S *** */
SELECT
          LastName, FirstName, Phone
          CUSTOMER AS C INNER JOIN SALE AS S
FROM
ON
          C.CustomerID = S.CustomerID
          SaleID IN
WHERE
                     (SELECT
                               SaleID
                     FROM
                               SALE_ITEM
                     WHERE
                               ItemID IN
                               (SELECT
                                         ItemID
                                FROM
                                         ITEM
                                WHERE
                                         ItemDescription = 'Desk Lamp'))
ORDER BY LastName, FirstName DESC;
      SQL-Query-QACS-S
                                                                           ×
                       FirstName -
                                       Phone
         LastName -
        Shire
                      Robert
                                    206-524-2433
        Walsh
                                    425-635-7566
                      Denesha
                                  No Filter
      ▶ ▶ ▶ ▶ □
                                             Search
```

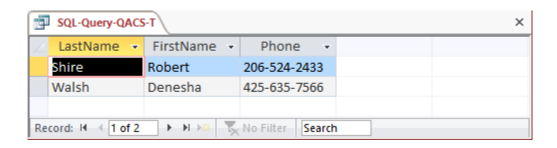
T. Show the LastName, FirstName, and Phone of all customers who have bought an Item named 'Desk Lamp'. Use a combination of a join in JOIN ON syntax and a subquery that is different from the combination used for question S. Present results sorted by LastName in ascending order and then FirstName in descending order.

Solutions to The Queen Anne Curiosity Shop questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-QACS.accdb* and in corresponding files for SQL Server, Oracle Database, and MySQL, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

For MySQL and SQL Server:

For Oracle Database, which does not allow "AS" in alias declarations:

For Microsoft Access, which requires "INNER" in join syntax and parenthesization of multiple joins performed using JOIN syntax:



U. Show the LastName, FirstName, Phone, and ItemDescription for customers who have bought an Item named 'Desk Lamp'. Also show the LastName, FirstName, and Phone of all the other customers. Present results sorted by Item in ascending order, then LastName in ascending order, and then FirstName in descending order. HINT: In Microsoft Access 2016 you will either need to use a UNION statement or a sequence of two queries to solve this, because Microsoft Access disallows nesting an INNER join inside a LEFT or RIGHT join. The other DBMS products can do it with one query (not a UNION statement).

Solutions to The Queen Anne Curiosity Shop questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-QACS.accdb* and in corresponding files for SQL Server, Oracle Database, and MySQL, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

Note that this is a very challenging question! The best solution involves adding the 'Desk Lamp' restriction to the inner JOINs before performing the LEFT JOIN, otherwise (if we put the 'Desk Lamp' restriction in the WHERE clause) every customer will have a sale so the LEFT JOIN will not produce any NULLs, and we will get an incorrect result from the query. Examples of this are not covered in the text, but at the same time, the text does not say you can't do it either.

The LEFT JOIN solution for Oracle Database, MySQL, and SQL Server:

```
SELECT LastName, FirstName, Phone, ItemDescription

FROM CUSTOMER LEFT JOIN (SALE

JOIN SALE_ITEM

ON SALE_SaleID = SALE_ITEM.SaleID

JOIN ITEM

ON SALE_ITEM.ItemID = ITEM.ItemID

AND ITEM.ItemDescription = 'Desk Lamp')

ON CUSTOMER.CustomerID = SALE.CustomerID

ORDER BY ItemDescription, LastName, FirstName DESC;
```

Note that Microsoft Access does not allow nesting an INNER JOIN inside a LEFT or RIGHT JOIN. It also disallows adding the non-join condition to the "ON" clause. So in order to create a solution in Access, we must either (1) use a more complicated version of the query with a UNION but without an OUTER JOIN or (2) create and save an intermediate query (view) to be used in the final query. Note that these two approaches will also work with Oracle, SQL Server, or MySQL.

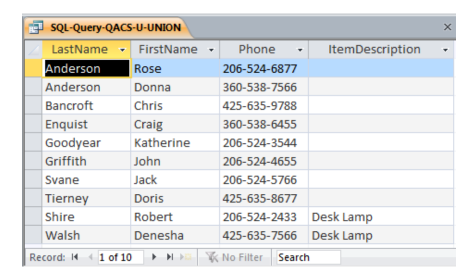
```
/* *** SOL-Ouery-OACS-U-UNION *** */
SELECT LastName, FirstName, Phone, ItemDescription
FROM CUSTOMER C, SALE S, SALE_ITEM SI, ITEM I
WHERE C.CustomerID = S.CustomerID
  AND S.SaleID = SI.SaleID
  AND
             SI.ItemID = I.ItemID
  AND
             ItemDescription = 'Desk Lamp'
UNION
SELECT LastName, FirstName, Phone, NULL
FROM CUSTOMER
WHERE CustomerID NOT IN
  (SELECT CustomerID FROM SALE
  WHERE SaleID IN
    (SELECT SaleID FROM SALE ITEM
    WHERE ItemID IN
        (SELECT ItemID FROM ITEM
        WHERE ItemDescription = 'Desk Lamp')))
ORDER BY ItemDescription, LastName, FirstName DESC;
```

The other approach using Access involves writing and saving an intermediate query (also called a "view"; see Chapter 7). We first write and save a query that produces the CustomerNumber and ItemDescription for all sales involving a 'Desk Lamp':

Now we can use that temporary query as if it were just another table to produce the final result:

```
/* *** SQL-Query-QACS-U-Final *** */
SELECT LastName, FirstName, Phone, ItemDescription
FROM CUSTOMER C LEFT OUTER JOIN [SQL-Query-QACS-U-TEMP] T
  ON C.CustomerID = T.CustomerID
ORDER BY ItemDescription, LastName, FirstName DESC;
```

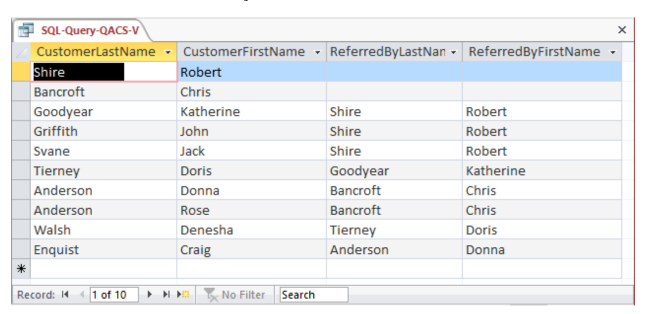
The results below are the same for all correct versions of this query, with the possible exception of where the NULL ItemDescriptions are presented: In Access, NULL comes before all values; in Oracle, it comes last, etc.



V. Who referred each customer to the Queen Anne Curiosity Shop? Show columns named CustomerLastName, CustomerFirstName, ReferredByLastName, and ReferredByFirstName. Include the names of all customers who were not referred by any other customer in the results of the query.

Solutions to The Queen Anne Curiosity Shop questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-QACS.accdb* and in corresponding files for SQL Server, Oracle Database, and MySQL, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

SELECT CUST.LastName AS CustomerLastName, CUST.FirstName AS
 CustomerFirstName, REFER.LastName AS ReferredByLastName,
 REFER.FirstName AS ReferredByFirstName
FROM CUSTOMER CUST LEFT JOIN CUSTOMER REFER
 ON CUST.ReferredBy = REFER.CustomerID;



**

ANSWERS TO MORGAN IMPORTING PROJECT QUESTIONS

James Morgan owns and operates Morgan Importing, which purchases antiques and home furnishings in Asia, ships those items to a warehouse facility in Los Angeles, and then sells these items in the United States. James tracks the Asian purchases and subsequent shipments of these items to Los Angeles by using a database to keep a list of items purchased, shipments of the purchased items, and the items in each shipment. His database includes the following tables:

ITEM (<u>ItemID</u>, Description, PurchaseDate, Store, City, Quantity, LocalCurrencyAmount, ExchangeRate)

SHIPMENT (<u>ShipmentID</u>, ShipperName, ShipperInvoiceNumber, DepartureDate, ArrivalDate, InsuredValue)

SHIPMENT ITEM (ShipmentID, ShipmentItemID, ItemID, Value)

In the database schema, the primary keys are underlined and the foreign keys are shown in italics. The database that James has created is named MI, and the three tables in the MI database schema are shown in Figure 2-63.

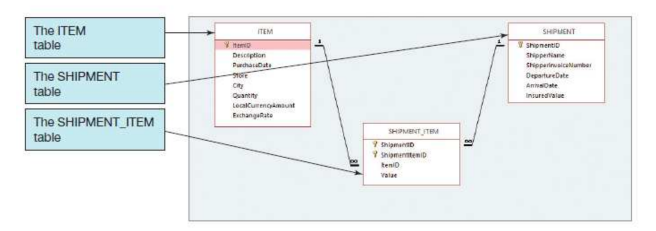


Figure 2-63 – The MI Database

The column characteristics for the tables are shown in Figures 2-64, 2-65, and 2-66. The data for the tables are shown in Figures 2-67, 2-68, and 2-69. The relationship between ITEM and SHIPMENT_ITEM should enforce referential integrity, and although it should cascade updates, it should not cascade deletions. The relationship between SHIPMENT and SHIPMENT_ITEM should enforce referential integrity and cascade both updates and deletions.

You will need to create and set up a database named MI_CH02 for use with the Morgan Importing case questions. A Microsoft Access 2016 database named MI_CH02.accdb and SQL scripts for creating the MI_CH02 database in Microsoft SQL Server, Oracle Database, and MySQL are available on our Web site at www.pearsonhighered.com/kroenke.

If you are using the Microsoft Access 2016 MI_CH02.accdb database, simply copy it to an appropriate location in your Documents folder. Otherwise, you will need to use the discussion and instructions necessary for setting up the MI_CH02 database in the DBMS

product you are using:

- For Microsoft SQL Server 2017, see online Chapter 10A.
- For Oracle Database 12c Release 2 or Oracle Express Edition 11g Release 2, see online Chapter 10B.
- For MySQL 5.7 Community Server, see online Chapter 10C.

Once you have set up your MI_CH02 database, create an SQL script named MI-CH02-PQ.sql, and use it to record and store SQL statements that answer each of the following questions (if the question requires a written answer, use an SQL comment to record your answer):

ITEM

Column Name	Туре	Key	Required	Remarks
ItemID	Integer	Primary Key	Yes	Surrogate Key
Description	Character (255)	No	Yes	Use Varchar
PurchaseDate	Date	No	Yes	
Store	Character (50)	No	Yes	
City	Character (35)	No	Yes	
Quantity	Integer	No	Yes	
LocalCurrencyAmount	Number (18,2)	No	Yes	
ExchangeRate	Number (12,6)	No	Yes	

Figure 2-64 - Column Characteristics for the MI Database ITEM Table

SHIPMENT

Column Name	Туре	Key	Required	Remarks
ShipmentID	Integer	Primary Key	Yes	Surrogate Key
ShipperName	Character (35)	No	Yes	
ShipperInvoiceNumber	Integer	No	Yes	
DepartureDate	Date	No	No	
ArrivalDate	Date	No	No	
InsuredValue	Number (12,2)	No	No	

Figure 2-65 - Column Characteristics for the MI Database SHIPMENT Table
SHIPMENT_ITEM

Column Name	Туре	Key	Required	Remarks
ShipmentID	Integer	Primary Key, Foreign Key	Yes	REF: SHIPMENT
ShipmentItemID	Integer	Primary Key	Yes	Sequential number, but <i>not</i> a surrogate key
ItemID	Integer	Foreign Key	Yes	REF: ITEM
Value	Number (12,2)	No	Yes	

Figure 2-66 - Column Characteristics for the MI Database SHIPMENT_ITEM Table

ItemID	Description	PurchaseDate	Store	City	Quantity	LocalCurrencyAmount	ExchangeRate
1	QE Dining Set	07-Apr-18	Eastern Treasures	Manila	2	403405	0.01774
2	Willow Serving Dishes	15-Jul-18	Jade Antiques	Singapore	75	102	0.5903
3	Large Bureau	17-Jul-18	Eastern Sales	Singapore	8	2000	0.5903
4	Brass Lamps	20-Jul-18	Jade Antiques	Singapore	40	50	0.5903

Figure 2-67 - Sample Data for the MI Database ITEM Table

ShipmentID	ShipperName	ShipperInvoiceNumber	DepartureDate	ArrivalDate	InsuredValue
1	ABC Trans-Oceanic	2017651	10-Dec-17	15-Mar-18	\$15,000.00
2	ABC Trans-Oceanic	2018012	10-Jan-18	20-Mar-18	\$12,000.00
3	Worldwide	49100300	05-May-18	17-Jun-18	\$20,000.00
4	International	399400	02-Jun-18	17-Jul-18	\$17,500.00
5	Worldwide	84899440	10-Jul-18	28-Jul-18	\$25,000.00
6	International	488955	05-Aug-18	11-Sep-18	\$18,000.00

Figure 2-68 - Sample Data for the MI Database SHIPMENT Table

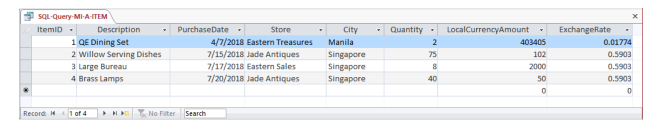
ShipmentID	ShipmentItemID	ItemID	Value
3	1	1	\$15,000.00
4	1	4	\$1,200.00
4	2	3	\$9,500.00
4	3	2	\$4,500.00

Figure 2-69 - Sample Data for the MI Database SHIPMENT_ITEM Table

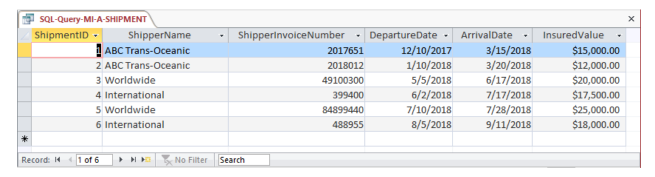
A. Show all data in each of the tables.

Solutions to Morgan Importing questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MI.accdb* and in the corresponding files for Oracle Database, MySQL, and SQL Server, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

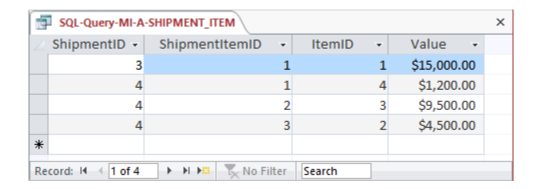
```
/* *** SQL-Query-MI-A-ITEM *** */
SELECT *
FROM ITEM;
```



```
/* *** SQL-Query-MI-A-SHIPMENT *** */
SELECT  *
FROM    SHIPMENT;
```



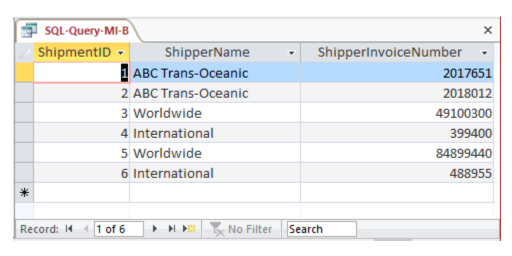
```
/* *** SQL-Query-MI-A-SHIPMENT-ITEM *** */
SELECT  *
FROM     SHIPMENT ITEM;
```



B. List the ShipmentID, ShipperName, and ShipperInvoiceNumber of all shipments.

Solutions to Morgan Importing questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MI.accdb* and in the corresponding files for Oracle Database, MySQL, and SQL Server, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

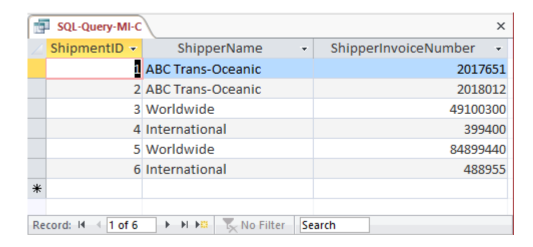
```
/* *** SQL-Query-MI-B *** */
SELECT ShipmentID, ShipperName, ShipperInvoiceNumber
FROM SHIPMENT;
```



C. List the ShipmentID, ShipperName, and ShipperInvoiceNumber for all shipments that have an insured value greater than \$10,000.00.

Solutions to Morgan Importing questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-M1.accdb* and in the corresponding files for Oracle Database, MySQL, and SQL Server, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

```
/* *** SQL-Query-MI-C *** */
SELECT ShipmentID, ShipperName, ShipperInvoiceNumber
FROM SHIPMENT
WHERE InsuredValue > 10000;
```



D. List the ShipmentID, ShipperName, and ShipperInvoiceNumber of all shippers whose name starts with "AB".

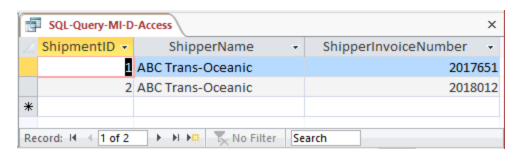
Solutions to Morgan Importing questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MI.accdb* and in the corresponding files for Oracle Database, MySQL, and SQL Server, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

The correct SQL-92 statement, which uses the wildcard %, is:

```
/* *** SQL-Query-MI-D *** */
SELECT ShipmentID, ShipperName, ShipperInvoiceNumber
FROM SHIPMENT
WHERE ShipperName LIKE 'AB%';
```

However, Microsoft Access uses the wildcard *, which gives the following SQL statement:

```
/* *** SQL-Query-MI-D-Access *** */
SELECT     ShipmentID, ShipperName, ShipperInvoiceNumber
FROM     SHIPMENT
WHERE     ShipperName LIKE 'AB*';
```



E. List the ShipmentID, ShipperName, ShipperInvoiceNumber, and ArrivalDate of all shipments that departed in December. HINT: For the DBMS you are using, research how to extract a month or day from a date value so it can be compared to a number.

Solutions to Morgan Importing questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MI.accdb* and in the corresponding files for Oracle Database, MySQL, and SQL Server, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

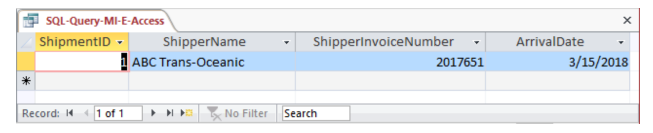
Microsoft Access stores dates as strings so we can use the wildcard *, which gives the following SQL statement:

```
/* *** SQL-Query-MI-E-Access *** */
SELECT ShipmentID, ShipperName, ShipperInvoiceNumber, ArrivalDate
FROM SHIPMENT
WHERE DepartureDate LIKE '12*';
```

Oracle does not store date data type values as strings, so the following Oracle-specific form of the query must be used to extract the month:

MySQL and SQL Server also do not store date data type values as strings, so the following form of the query must be used to extract the month. This version of the query also works with Access:

```
/* *** SQL-Query-MI-E *** */
SELECT ShipmentID, ShipperName, ShipperInvoiceNumber, ArrivalDate
FROM SHIPMENT
WHERE MONTH (DepartureDate) = 12;
```



F. List the ShipmentID, ShipperName, ShipperInvoiceNumber, and ArrivalDate of all shipments that departed on the tenth day of any month. HINT: For the DBMS you are using, research how to extract a month or day from a date value so it can be compared to a number.

Solutions to Morgan Importing questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MI.accdb* and in the corresponding files for Oracle Database, MySQL,

and SQL Server, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

Microsoft Access stores dates as strings so we can use the wildcards * and ?, which give the following SQL statement:

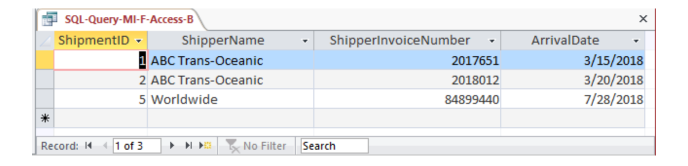
```
/* *** SQL-Query-MI-F-Access-A *** */
SELECT     ShipmentID, ShipperName, ShipperInvoiceNumber, ArrivalDate
FROM     SHIPMENT
WHERE     DepartureDate LIKE '???10*';
```

Further, Microsoft Access does NOT show the leading zero in MM, so we must add a compound WHERE clause to get months without the leading zeros:

Oracle does not store date data type values as strings, so the following Oracle-specific form of the query must be used to extract the day of the month:

MySQL and SQL Server also do not store date data type values as strings, so the following form of the query must be used to extract the day of the month. This query also works in Access:

```
/* *** SQL-Query-MI-F *** */
SELECT     ShipmentID, ShipperName, ShipperInvoiceNumber, ArrivalDate
FROM     SHIPMENT
WHERE     DAY (DepartureDate) = 10;
```



G. Determine the maximum and minimum InsuredValue.

Solutions to Morgan Importing questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MI.accdb* and in the corresponding files for Oracle Database, MySQL, and SQL Server, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).



H. Determine the average InsuredValue.

Solutions to Morgan Importing questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-M1.accdb* and in the corresponding files for Oracle Database, MySQL, and SQL Server, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

```
/* *** SQL-Query-MI-H *** */

SELECT AVG (InsuredValue) AS AvgInsuredValue
FROM SHIPMENT;

SQL-Query-MI-H

AvgInsuredValue
$17,916.67
```

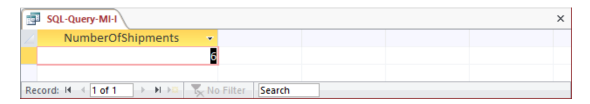
No Filter Search

I. Count the number of shipments.

Record: I4 ← 1 of 1

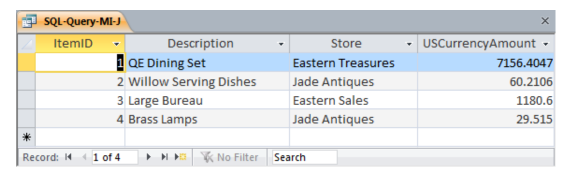
Solutions to Morgan Importing questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MI.accdb* and in the corresponding files for Oracle Database, MySQL, and SQL Server, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

→ ► ► □ □ □



J. Show ItemID, Description, Store, and a calculated column named USCurrencyAmount that is equal to LocalCurrencyAmount multiplied by the ExchangeRate for all rows of ITEM.

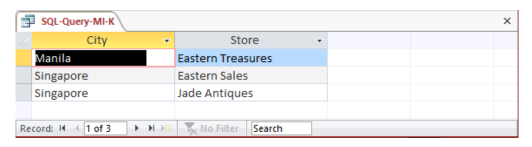
Solutions to Morgan Importing questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-M1.accdb* and in the corresponding files for Oracle Database, MySQL, and SQL Server, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).



K. Group item purchases by City and Store.

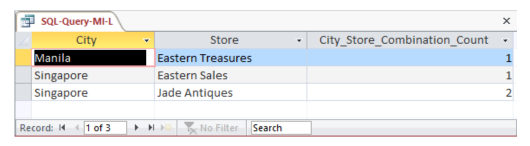
Solutions to Morgan Importing questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MI.accdb* and in the corresponding files for Oracle Database, MySQL, and SQL Server, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

```
/* *** SQL-Query-MI-K *** */
SELECT     City, Store
FROM     ITEM
GROUP BY     City, Store;
```



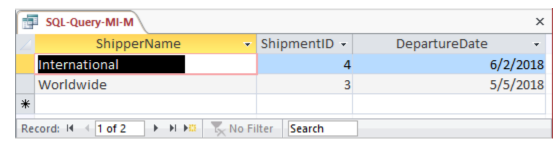
L. Count the number of purchases having each combination of City and Store.

Solutions to Morgan Importing questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-M1.accdb* and in the corresponding files for Oracle Database, MySQL, and SQL Server, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).



M. Show the ShipperName, ShipmentID and DepartureDate of all shipments that have an item with a value of \$1,000.00 or more. Use a subquery. Present results sorted by ShipperName in ascending order and then DepartureDate in descending order.

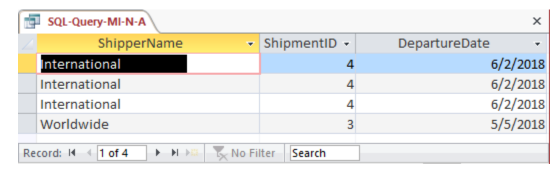
Solutions to Morgan Importing questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MI.accdb* and in the corresponding files for Oracle Database, MySQL, and SQL Server, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).



N. Show the ShipperName, ShipmentID, and DepartureDate of all shipments that have an item with a value of \$1000.00 or more. Use a join. Present results sorted by ShipperName in ascending order and then DepartureDate in descending order.

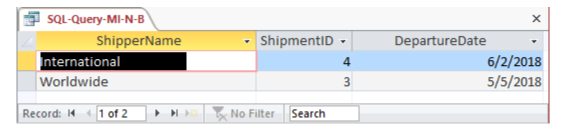
Solutions to Morgan Importing questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MI.accdb* and in the corresponding files for Oracle Database, MySQL, and SQL Server, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

This question is a little more complicated than it appears since when doing the join (instead of the subquery) we may have duplicates in the result if a shipment has more than one item valued at at least \$1000. Note how the following query determines that there are actually only two shipments that meet the criteria.



Note that the three lines for International are actually only one shipment, so we can use DISTINCT to remove the duplication (shipment 4 has three items valued over \$1000). Note also that we can use the *greater than or equal to* operator >= to simplify the WHERE clause. The final query is:

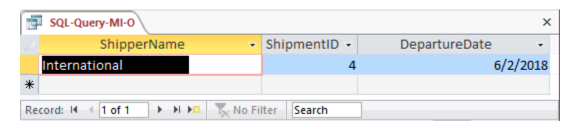
```
/* *** SQL-Query-MI-N-B *** */
SELECT DISTINCT ShipperName, SHIPMENT.ShipmentID, DepartureDate
FROM SHIPMENT, SHIPMENT_ITEM
WHERE SHIPMENT.ShipmentID = SHIPMENT_ITEM.ShipmentID
    AND Value >= 1000
ORDER BY ShipperName, DepartureDate DESC;
```



O. Show the ShipperName, ShipmentID, and DepartureDate of the shipments for items that were purchased in Singapore. Use a subquery. Present results sorted by ShipperName in ascending order and then DepartureDate in descending order.

Solutions to Morgan Importing questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MI.accdb* and in the corresponding files for Oracle Database, MySQL, and SQL Server, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

```
/* *** SOL-Ouerv-MI-O *** */
        ShipperName, ShipmentID, DepartureDate
SELECT
FROM
        SHIPMENT
        ShipmentID IN
WHERE
         (SELECT ShipmentID
         FROM
                 SHIPMENT ITEM
         WHERE
                 ItemID IN
                  (SELECT ItemID
                  FROM
                          ITEM
                  WHERE City = 'Singapore'))
ORDER BY ShipperName, DepartureDate DESC;
```

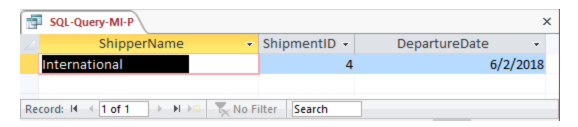


P. Show the ShipperName, ShipmentID, and DepartureDate of all shipments that have an item that was purchased in Singapore. Use a join, but do not use JOIN ON syntax. Present results sorted by ShipperName in ascending order and then DepartureDate in descending order.

Solutions to Morgan Importing questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-M1.accdb* and in the corresponding files for Oracle Database, MySQL, and SQL Server, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

As in question N, we will have to use a DISTINCT keyword to guarantee the appropriate answer.

```
/* *** SQL-Query-MI-P *** */
SELECT DISTINCT ShipperName, SHIPMENT.ShipmentID, DepartureDate
FROM SHIPMENT, SHIPMENT_ITEM, ITEM
WHERE SHIPMENT.ShipmentID = SHIPMENT_ITEM.ShipmentID
    AND SHIPMENT_ITEM.ItemID = ITEM.ItemID
    AND City = 'Singapore'
ORDER BY ShipperName, DepartureDate DESC;
```



Q. Show the ShipperName, ShipmentID, and DepartureDate of all shipments that have an item that was purchased in Singapore. Use a join using JOIN ON syntax. Present results sorted by ShipperName in ascending order and then DepartureDate in descending order.

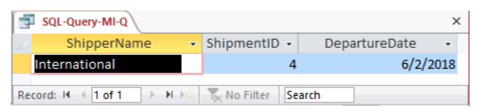
Solutions to Morgan Importing questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-M1.accdb* and in the corresponding files for Oracle Database, MySQL, and SQL Server, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

For Oracle Database, MySQL, and SQL Server:

```
/* *** SQL-Query-MI-Q *** */
SELECT DISTINCT SHIPMENT.ShipperName, SHIPMENT_ITEM.ShipmentID,
    SHIPMENT.DepartureDate
FROM ITEM JOIN (SHIPMENT JOIN SHIPMENT_ITEM ON SHIPMENT.ShipmentID =
SHIPMENT_ITEM.ShipmentID) ON ITEM.ItemID = SHIPMENT_ITEM.ItemID
WHERE ITEM.City='Singapore'
ORDER BY ShipperName, DepartureDate DESC;
```

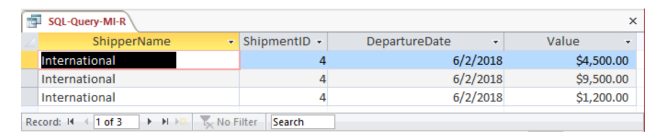
Note that for Microsoft Access, we must use the INNER JOIN syntax:

```
/* *** SQL-Query-MI-Q *** */
SELECT DISTINCT SHIPMENT.ShipperName, SHIPMENT_ITEM.ShipmentID,
    SHIPMENT.DepartureDate
FROM ITEM INNER JOIN (SHIPMENT INNER JOIN SHIPMENT_ITEM ON
SHIPMENT.ShipmentID = SHIPMENT_ITEM.ShipmentID) ON ITEM.ItemID =
SHIPMENT_ITEM.ItemID
WHERE ITEM.City='Singapore'
ORDER BY ShipperName, DepartureDate DESC;
```



R. Show the ShipperName, ShipmentID, the DepartureDate of the shipment, and Value for items that were purchased in Singapore. Use a combination of a join and a subquery. Present results sorted by ShipperName in ascending order and then DepartureDate in descending order.

Solutions to Morgan Importing questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MI.accdb* and in the corresponding files for Oracle Database, MySQL, and SQL Server, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).



S. Show the ShipperName, ShipmentID, the DepartureDate of the shipment, and Value for items that were purchased in Singapore. Also show the ShipperName, ShipmentID, and DepartureDate for all other shipments. Present results sorted by Value in ascending order, then ShipperName in ascending order, and then DepartureDate in descending order.

Solutions to Morgan Importing questions are contained in the Microsoft Access database *DBP-e15-IM-CH02-MI.accdb* and in the corresponding files for Oracle Database, MySQL, and SQL Server, which are all available in the Instructor's Resource Center on the text's Web site (www.pearsonhighered.com/kroenke).

Note that this is a very challenging question! The best solution involves adding the 'Singapore' restriction to the inner JOIN before performing the LEFT JOIN, otherwise (if we put the 'Singapore' restriction in the WHERE clause) every shipment will have an item so the LEFT JOIN will not produce any NULLs, and we will get an incorrect result from the query. Examples of this are not covered in the text, but at the same time, the text does not say you can't do it either.

The LEFT JOIN solution for Oracle Database, MySQL, and SQL Server:

```
ORDER BY Value, ShipperName, DepartureDate DESC;
```

Note that Microsoft Access does not allow nesting an INNER JOIN inside a LEFT or RIGHT JOIN. It also disallows adding the non-join condition to the "ON" clause. So in order to create a solution in Access, we must either (1) use a more complicated version of the query with a UNION but without an OUTER JOIN or (2) create and save an intermediate query (view) to be used in the final query. Note that these two approaches will also work with Oracle, SQL Server, or MySQL.

```
/* *** SQL-Query-MI-S-UNION *** */
SELECT ShipperName, S.ShipmentID, DepartureDate, Value
FROM SHIPMENT S, ITEM I, SHIPMENT_ITEM SI
WHERE S.ShipmentID = SI.ShipmentID AND I.ItemID = SI.ItemID
    AND I.City = 'Singapore'
UNION SELECT ShipperName, ShipmentID, DepartureDate, NULL
FROM SHIPMENT
WHERE ShipmentID NOT IN
    (SELECT ShipmentID
    FROM ITEM I, SHIPMENT_ITEM SI
    WHERE I.ItemID = SI.ItemID AND I.City = 'Singapore')
ORDER BY Value, ShipperName, DepartureDate DESC;
```

The other approach using Access involves writing and saving an intermediate query (also called a "view"; see Chapter 7). We first write and save a query that produces the ShipmentID and Value for all shipments involving an item from Singapore:

```
/* *** SQL-Query-MI-S-Temp *** */
SELECT ShipmentID, Value
FROM ITEM I, SHIPMENT_ITEM SI
WHERE I.ItemID = SI.ItemID AND I.City = 'Singapore';
```

Now we can use that temporary query as if it were just another table to produce the final result:

```
/* *** SQL-Query-MI-S-Final *** */
SELECT ShipperName, S.ShipmentID, DepartureDate, Value
FROM SHIPMENT AS S LEFT OUTER JOIN [SQL-Query-MI-S-TEMP] AS T
   ON S.ShipmentID = T.ShipmentID
ORDER BY Value, ShipperName, DepartureDate DESC;
```

The results below are the same for all correct versions of this query, with the possible exception of where the NULL Values are presented: In Access, NULL comes before all values; in Oracle, it comes last, etc.

