# **Chapter 3**

# How to retrieve data from a single table

# **Exercises**

#### Enter and run your own SELECT statements

In these exercises, you'll enter and run your own SELECT statements. Your submission to your instructor should be a summary of everything you complete within this lab. Take screenshots of each output to show completion, but you only need to show screenshots for items that say "SCREENSHOT".

1. Write a SELECT statement that returns four columns from the Products table: product\_code, product\_name, list\_price, and discount\_percent. Then, run this statement to make sure it works correctly. SCREENSHOT

Add an ORDER BY clause to this statement that sorts the result set by list price in descending sequence. Then, run this statement again to make sure it works correctly. **SCREENSHOT** This is a good way to build and test a statement, one clause at a time.

2. Write a SELECT statement that returns one column from the Customers table named full\_name that joins the last\_name and first\_name columns.

Format this column with the last name, a comma, a space, and the first name like this:

Doe, John

Sort the result set by last name in ascending sequence.

Return only the customers whose last name begins with letters from M to Z. SCREENSHOT

3. Write a SELECT statement that returns these columns from the Products table:

list\_price The list\_price column

date\_added The date\_added column

Return only the rows with a list price that's greater than 500 and less than 2000.

Sort the result set in descending sequence by the date\_added column.

**SCREENSHOT** 

## **2** Exercises for *Murach's Oracle SQL and PL/SQL* (My Guitar Shop database)

4. Write a SELECT statement that returns these column names and data from the Products table:

product\_name The product\_name column

list\_price The list\_price column

discount\_percent The discount\_percent column

discount\_amount A column that's calculated from the

previous two columns

discount\_price A column that's calculated from the

previous three columns

Use the ROWNUM pseudo column so the result set contains only the first 5 rows.

Sort the result set by discount price in descending sequence. SCREENSHOT

5. Write a SELECT statement that returns these column names and data from the Order\_Items table:

item\_id The item\_id column

item\_price The item\_price column

discount\_amount The discount\_amount column

quantity The quantity column

price\_total A column that's calculated by multiplying

the item price by the quantity

discount\_total A column that's calculated by multiplying

the discount amount by the quantity

item\_total A column that's calculated by subtracting

the discount amount from the item price and

then multiplying by the quantity

Only return rows where the item\_total is greater than 500.

Sort the result set by item total in descending sequence. **SCREENSHOT** 

#### Work with nulls and test expressions

6. Write a SELECT statement that returns these columns from the Orders table:

order\_id The order\_id column
order\_date The order\_date column

ship\_date The ship\_date column

Return only the rows where the ship\_date column contains a null value.

**SCREENSHOT** 

## **3** Exercises for *Murach's Oracle SQL and PL/SQL* (My Guitar Shop database)

7. Write a SELECT statement that uses the SYSDATE function to create a row with these columns:

today\_unformatted The SYSDATE function unformatted

today\_formatted The SYSDATE function in this format:

MM-DD-YYYY

This displays a number for the month, a number for the day, and a four-digit year.

Use a FROM clause that specifies the Dual table. SCREENSHOT

8. Write a SELECT statement that creates a row with these columns:

price 100 (dollars)

tax\_rate .07 (7 percent)

tax\_amount The price multiplied by the tax

total The price plus the tax

To calculate the fourth column, add the expressions you used for the first and third columns.

Use a FROM clause that specifies the Dual table. SCREENSHOT