Chapter 4
How to retrieve data from two or more tables

Exercises

1. Write a SELECT statement that joins the Categories table to the Products table and returns these columns: category_name, product_name, list_price.
   Sort the result set by category_name and then by product_name in ascending sequence.

2. Write a SELECT statement that joins the Customers table to the Addresses table and returns these columns: first_name, last_name, line1, city, state, zip_code.
   Return one row for each address for the customer with an email address of allan.sherwood@yahoo.com.

3. Write a SELECT statement that joins the Customers table to the Addresses table and returns these columns: first_name, last_name, line1, city, state, zip_code.
   Return one row for each customer, but only return addresses that are the shipping address for a customer.

4. Write a SELECT statement that joins the Customers, Orders, Order_Items, and Products tables. This statement should return these columns: last_name, first_name, order_date, product_name, item_price, discount_amount, and quantity.
   Use aliases for the tables.
   Sort the final result set by last_name, order_date, and product_name.

5. Write a SELECT statement that returns the product_name and list_price columns from the Products table.
   Return one row for each product that has the same list price as another product.
   *Hint: Use a self-join to check that the product_id columns aren’t equal but the list_price columns are equal.*
   Sort the result set by product_name.

6. Write a SELECT statement that returns these two columns:
   - category_name
   - product_id
   Return one row for each category that has never been used. *Hint: Use an outer join and only return rows where the product_id column contains a null value.*
7. Use the UNION operator to generate a result set consisting of three columns from the 
Orders table:

- **ship_status**: A calculated column that contains a value of 
  SHIPPED or NOT SHIPPED
- **order_id**: The order_id column
- **order_date**: The order_date column

If the order has a value in the ship_date column, the ship_status column should 
contain a value of SHIPPED. Otherwise, it should contain a value of NOT SHIPPED.

Sort the final result set by order_date.