**1. Display a list of all data contained in the BOOKS table.**

select \*

from books

**2. List the title only of all books available in inventory, using the BOOKS table.**

select title

from books

**3. List the title and publication date for each book in the BOOKS table. Use the column  
heading “Publication Date” for the Pubdate field.**

select title, pubdate AS "Publication Date"

from books

**4. List the customer number for each customer in the CUSTOMERS table, along with the city and state in which the customer lives.**

select customer#, city, state

from customers

**5. Create a list containing the publisher’s name, the person usually contacted, and the  
publisher’s telephone number. Rename the contact column “Contact Person” in the  
displayed results. (Hint: Use the PUBLISHER table.)**

select pubid, contact AS "Contact Person", phone

from publisher

**6. Determine which categories are represented in the current book inventory. List each  
category only once.**

select category

from books

**7. List the customer number from the ORDERS table for each customer who has placed an order with the bookstore. List each customer number only once.**

select customer#

from orders

**8. Create a list of each book title stored in the BOOKS table and the category in which each book belongs. Reverse the sequence of the columns so that the category of each book is listed first.**

select category, title

from books

**9. Create a list of authors that displays the last name followed by the first name for each  
author. The last names and first names should be separated by a comma and a blank  
space.**

select lname ||', '||fname

from author

**10. List all information for each order item. Include an item total, which can be calculated by multiplying the Quantity and Paideach columns. Use a column alias for the calculated value to show the heading “Item Total” in the output.**

select order#, item#, isbn, quantity, paideach, (quantity \* paideach) AS "Item Total"

from orderitems