Solutions for the Extra Problems in Module 4

The problems use the Order Entry Database as described in the Order Entry Database

Background document. The course website also contains Oracle and MySQL CREATE TABLE

statements as well as INSERT statements.

- 1. List the customer number, the name (first and last), and the balance of customers.
- 2. List the customer number, the name (first and last), and the balance of customers who reside in Colorado (CustState is CO).
- 3. List all columns of the *Product* table for products costing more than \$50. Order the result by product manufacturer (*ProdMfg*) and product name.
- 4. List the customer number, the name (first and last), the city, and the balance of customers who reside in Denver with a balance greater than \$150 or who reside in Seattle with a balance greater than \$300.
- 5. List the order number, order date, customer number, and customer name (first and last) of orders placed in January 2017 sent to Colorado recipients.
- 6. List the average balance of customers by city. Include only customers residing in Washington state (WA).
- 7. List the average balance and number of customers by city. Only include customers residing in Washington State (WA). Eliminate cities in the result with less than two customers.
 - 1.
 SELECT CustNo, CustFirstName, CustLastName, CustBal FROM Customer;
 - 2. SELECT CustNo, CustFirstName, CustLastName, CustBal FROM Customer

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WHERE CustState = 'CO';
3.
SELECT *
 FROM Product
 WHERE ProdPrice > 50
 ORDER BY ProdMfg, ProdName;
4. The parentheses are necessary when mixing the logical AND and OR connectors.
SELECT CustNo, CustFirstName, CustLastName, CustCity, CustBal
 FROM Customer
 WHERE (CustCity = 'Denver' AND CustBal > 150)
     OR (CustCity = 'Seattle' AND CustBal > 300);
5.
Oracle solutions
SELECT OrdNo, OrdDate, Customer.CustNo, CustFirstName, CustLastName
FROM OrderTbl, Customer
 WHERE OrdState = 'CO' AND OrdDate BETWEEN '1-Jan-2017' AND '31-Jan-2017'
    AND OrderTbl.CustNo = Customer.CustNo;
SELECT OrdNo, OrdDate, Customer.CustNo, CustFirstName, CustLastName
 FROM OrderTbl INNER JOIN Customer ON OrderTbl.CustNo = Customer.CustNo
 WHERE OrdState = 'CO' AND OrdDate BETWEEN '1-Jan-2017' AND '31-Jan-2017';
MySQL and PostgreSQL solutions
SELECT OrdNo, OrdDate, Customer, CustNo, CustFirstName, CustLastName
 FROM OrderTbl. Customer
 WHERE OrdState = 'CO' AND OrdDate BETWEEN '2017-01-01' AND '2017-01-31'
    AND OrderTbl.CustNo = Customer.CustNo;
SELECT OrdNo, OrdDate, Customer.CustNo, CustFirstName, CustLastName
 FROM OrderTbl INNER JOIN Customer ON OrderTbl.CustNo = Customer.CustNo
 WHERE OrdState = 'CO' AND OrdDate BETWEEN '2017-01-01' AND '2017-01-31';
6.
SELECT CustCity, AVG(CustBal) AS AvgBal
FROM Customer
 WHERE CustState = 'WA'
GROUP BY CustCity;
7.
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SELECT CustCity, AVG(CustBal) AS AvgBal, COUNT(*) AS NumCustomers FROM Customer WHERE CustState = 'WA' GROUP BY CustCity HAVING COUNT(*) > 1;