Requirement 9

First answer:

SELECT Name FROM Salesperson, Orders WHERE Salesperson.SalespersonID
= Orders.SalespersonID AND CustomerID = 4;

Second answer:

SELECT DISTINCT Name FROM Salesperson, Orders WHERE
Salesperson.SalespersonID = Orders.SalespersonID AND CustomerID !=
4;

Third answer:

SELECT Name FROM Salesperson WHERE SalespersonID IN (SELECT SalespersonID FROM Orders GROUP BY SalespersonID HAVING COUNT(SalespersonID)>1);

Requirement 10

First answer:

SELECT Name FROM Salesperson ORDER BY Salary DESC LIMIT 2,1;

Second answer:

CREATE TABLE BigOrders SELECT CustomerID, SUM(NumberOfUnits * CostOfUnit) AS TotalOrderValue FROM Orders GROUP BY CustomerID HAVING TotalOrderValue >1000 ORDER BY TotalOrderValue DESC;

Third answer:

SELECT MONTH(OrderDate) AS Month, SUM(CostOfUnit * NumberOfUnits) AS Amount FROM Orders GROUP BY Month ORDER BY YEAR(OrderDate) DESC, Month DESC;

Example

Answer:

SELECT Name FROM Customer ORDER BY CustomerID DESC LIMIT 0,1;