1. Write a query that lists each order number followed by the name of the customer who made the order.

**select onum,cname from orders,customers**

**where orders.cnum = customers.cnum;**

1. Write a query that gives the names of both the salesperson and the customer for each order along with the order number.

**select onum,sname,cname from customers,salespeople,orders**

**where salespeople.snum = orders.snum and**

**customers.cnum = orders.cnum**

**order by 1; <- (not necessary)**

1. Write a query that produces all customers serviced by salespeople with a commission above 12%. Output the customer’s name, the salesperson’s name, and the salesperson’s rate of commission.

**select cname,sname,comm from salespeople,customers**

**where customers.snum = salespeople.snum and**

**comm > .12;**

1. Write a query that calculates the amount of the salesperson’s commission on each order by a customer with a rating above 100.

**select sname,amt\*comm as Commision from salespeople,customers,orders**

**where customers.cnum = orders.cnum and**

**salespeople.snum = orders.snum and**

**rating > 100;**