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;

2) Write a query that gives the names of both the salesperson and the customer for

each order along with the order number.

🡪 select customers.cname, salespeople.sname, orders.onum from customers, salespeople, orders

-> where customers.cnum = orders.cnum and salespeople.snum = orders.snum;

3) 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 customers.cname, salespeople.sname, salespeople.comm from customers, salespeople

-> where customers.snum = salespeople.snum and salespeople.comm > 0.12;

4) Write a query that calculates the amount of the salesperson’s commission on each

order by a customer with a rating above 100

🡪 select orders.amt, orders.snum from customers, orders

-> where customers.cnum = orders.cnum and customers.rating >100;