assign09.md 11/7/2020

Note: To solve below queries use "sales" database

Use sub-query to solve following problems.

- 1. Write a query that uses a subquery to obtain all orders for the customer named Cisneros. Assume you do not know his customer number (cnum).
- 2. Write a query that produces the names and ratings of all customers who have above-average orders.
- 3. Write a query that selects the total amount in orders for each salesperson for whomthis total is greater than the amount of the largest order in the table.
- 4. Write a query that selects all customers whose ratings are equal to or greater than ANY of Serres'.
- 5. Write a query using ANY or ALL that will find all salespeople who have no customers located in their city.
- 6. Write a guery that selects all orders for amounts greater than any for the customers in London.
- 7. Extract all the orders of Motika.
- 8. Find all the order attribute to salespeople servicing customers in London.
- 9. Find names and numbers of all salesperson who have more than one customer.
- 10. Find salespeople number, name and city who have multiple customers.
- 11. Select customers who have a greater rating than any other customer in Rome.
- 12. Select all orders that had amounts that were greater that atleast one of the orders fron '1990-10-04'.
- 13. Find all orders with amounts smaller than any amount for a customer in San Jose.
- 14. Select those customers whose rating are higher than every customer in Paris.