Date: 01/05/2017

Tasks:

1. Write a query to display the columns in a specific order like order date, salesman id, order number and purchase amount from for all the orders table.
2. Write a SQL statement to display names and city of salesman, who belongs to the city of **Paris**.
3. Write a SQL query to display the order number followed by order date and the purchase amount for each order which will be delivered by the salesman who is holding the **ID 5001**.
4. Write a SQL statement to display all the customers, who are either belongs to the city New York or not had a grade above **100**.
5. Write a SQL statement to display salesman\_id, name, Location and Salary who gets the commission within the range more **than 10000** and less than **25000.**
6. Display all in reverse, where order dates equal to a **2012-08-17** or customer id greater than a **3005** and amount less than a **1000**.
7. Write a SQL statement to find the average amount of all orders.
8. Write a SQL statement to get the maximum amount of all the orders.
9. Write a SQL statement which selects the highest grade of sales person for each of the cities of the customers.
10. Write a SQL statement to find the highest amount paid by each customer on a particular date with their ID, order date and highest amount.
11. Write a SQL statement to find the customers, having highest amount with their ID and order date, for those customers who have a higher purchase amount in a day is within the range 2000 and 6000.
12. Write a SQL statement to display customer details (ID and purchase amount) whose IDs are within the range 3002 and 3007 and highest amount is more than 1000.
13. Write a query that counts the number of salesmen with their order date and ID registering orders for each day.
14. Write an SQL statement o get the details of Customer whose Order amount is >5000 for any order date.