SQL practise queries

- 1. Write a SQL query to retrieve the first 5 rows from the "customers" table .
- 2. Write a SQL query to retrieve the unique city names from "customers" table sorted in descending order.
- 3. Write a SQL query to get the number of unique city names "offices" table.
- 4. Write a SQL query to get the maximum, minimum and average value from the "age" column in the "customers" table.
- 5. Write a SQL query to get the city names which are present in "offices" table but not in "customer" table.
- 6. Write a SQL query to get the city names which are present in "offices" table as well as in "customer" table.
- 7. Write a SQL query to get records where city or state is not given in "customer" table and creditlimit is in the range 80000 to 130000.
- 8. Write a SQL query to get the maximum number of orders placed on a particular date and what is that date in orders table.
- 9. For the records which we get in previous question(Q8), write a SQL query to get the customer names and their phone numbers.
- 10. SQL query to get the customer phone number and customer name from customers table where order is either cancelled or disputed in orders table.
- 11. Write a SQL query to get the top 4 highest selling products from orderdetails table.
- 12. Write a SQL guery to get the count of orders placed by each customer in 2003 and 2004.
- 13. Write a SQL query to get the city names from customer table where more than 4 customers reside.