**TASK1**

Using store database (Customers Table), perform the following operations.

1. Rearrange the table by ordering the points in descending order.
2. Select five worst customers with small points.
3. Rename phone column as “phone\_numbers” and points column as “total\_points”
4. Write a command to select the first four columns from the customer table.
5. Write a command to return customer table with missing phone numbers. Repeat the same task to return table with value entries on phone column.
6. Add another column under customers table where the new column should capture the following formula. =points multiplied by points\* 20%.
7. Update last name to benson where customer\_id is 4 using update clause.
8. Select distinct cities from the table.
9. What is the total number of points for all customers combined together? What is the average points per city?
10. Return records that were recorded on or before 1980-01-01 (birth\_date).
11. Return number of customers with oldest birthdate being 1991-01-01