Introduction to Database Systems – Lab

Nested Queries and JOIN

Use bank schema

1. Display the customers' name and phone number along with their current credit which is greater than 15000 by using INNER JOIN.

2. Display customer's name and address along with the maximum credit of the customer whose name is Imran Khan.

3. Display the names, phone numbers and current credit of those customers whose current credit is NULL by using LEFT JOIN.

4. Display the complete data of those customers who have applied for loan but not for the saving accounts by using IN and NOT commands.

5. Display the complete record of the transaction made by the customer along with the customer Name and the Salesman Name

6. By using IN command display the complete record of customers and the record of their saving accounts along with the branch id of the bank.

7. Display the name and address of the customers along with their branch address and bank name;

8. Display the branch id and branch address of the Allied Bank Limited by using IN command;

9. Display the names, designations of the employees along with their branch address and bank name by using multiple RIGHT JOINS.

10. Display the branch id of those branches which have assigned loan accounts and saving accounts to the customers by using multiple IN commands.