

- **Write SQL query to solve the problem given below**

Here we are talking about the **Bank related information of a person.**

For which you need to **create three tables named as Bank, Account holder and Loan table.**

And solve the problem stated below.

Create a **Bank table**, attributes are : **branch id, branch name, branch city**

Create a **Loan table**, attributes are : **loan no, branch id, account holder's id, loan amount and loan type**

Create a table named as **Account holder** for the same scenario containing the attributes are **account holder's id, account no, account holder's name, city,contact, date of account created, account status (active or terminated), account type and balance.**

- Consider an example where there's an account holder table where we are doing an intra bank transfer i.e. a person holding account A is trying to transfer \$100 to account B.
 - **for this you have to make a transaction in sql which can transfer fund from account A to B**
 - **Make sure after the transaction the account information have to be updated for both the credit account and the debited account**
- **Also fetch the details of the account holder who are related from the same city**
- **Write a query to fetch account number and account holder name, whose accounts were created after 15th of any month**
- **Write a query to display the city name and count the branches in that city. Give the count of branches an alias name of Count_Branch.**
- **Write a query to display the account holder's id, account holder's name, branch id, and loan amount for people who have taken loans. (NOTE : use sql join concept to solve the query)**

Make sure to make your code clean neat

