ASSESMENT THEORY

● Also fetch the details of the account holder who are related from the same city.

SELECT \* from account\_holder where city="surat";

● Write a query to fetch account number and account holder name, whose accounts were created after 15th of any month

SELECT account\_no,account\_holder\_name from account\_holder where date\_of\_account\_created>='15';

● 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.

SELECT COUNT(branch\_city) as count\_branch from bank ;

● 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.

SELECT account\_holder.account\_holderid,account\_holder\_name ,loan.branch\_id,loan\_amount from account\_holder INNER JOIN loan on account\_holder.account\_holderid =loan.account\_holderid;