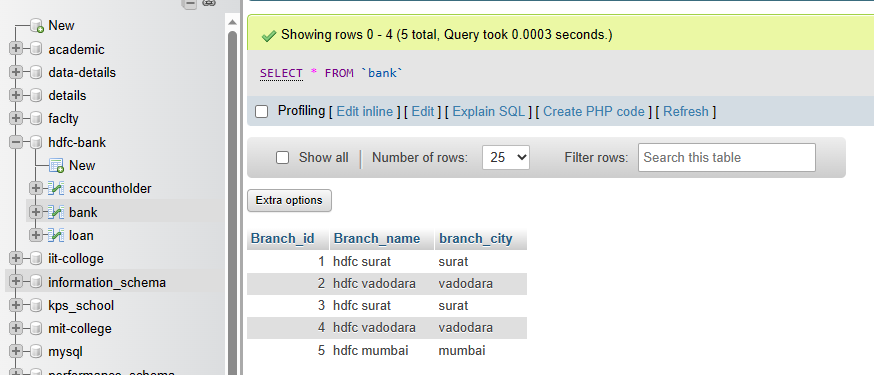
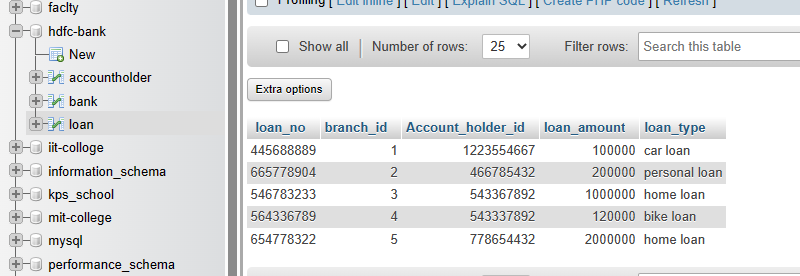
Hdfc Bank

Create a Bank table

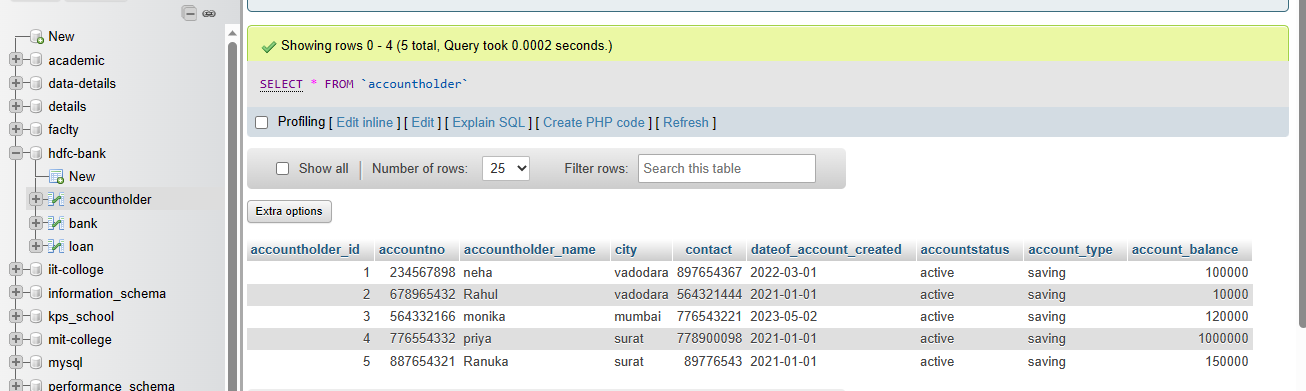
CREATE TABLE Bank(Branch\_id int(20) NOT NULL , Branch\_name varchar(50), branch\_city varchar(50));



Create a Loan table



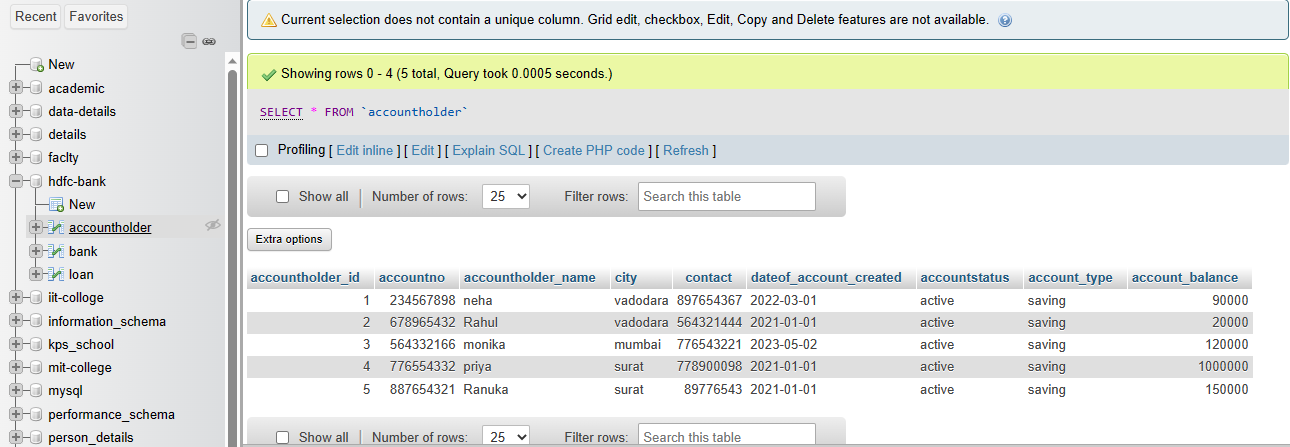
Create a table named Account holder



for this you have to make a transaction in sql which can transfer fund from account A to B

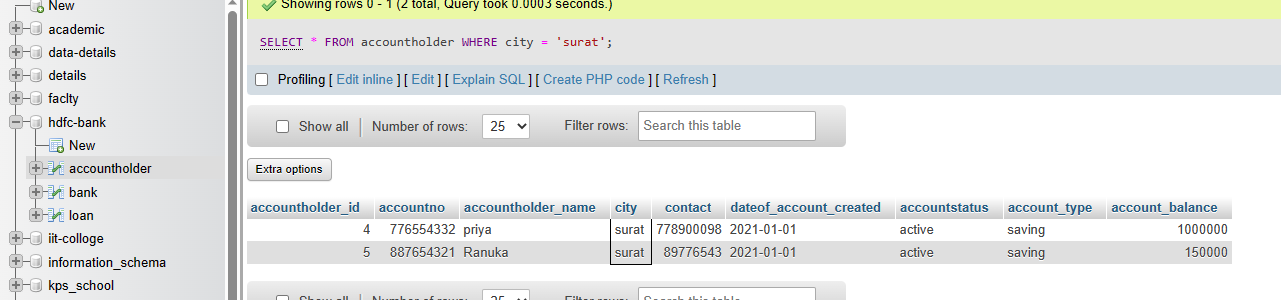
UPDATE `accountholder` SET account\_balance = 90000 WHERE accountholder\_id = 1 ;

UPDATE `accountholder` SET account\_balance = 20000 WHERE accountholder\_id = 2 ;



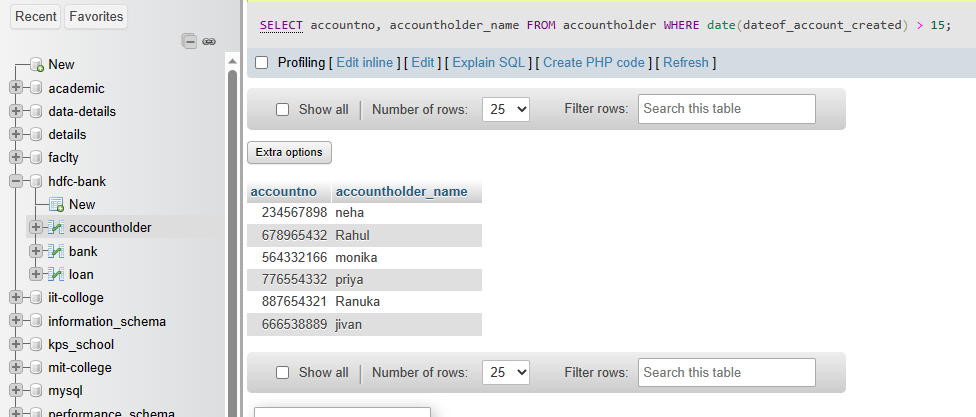
Also fetch the details of the account holder who are related from the same city

SELECT \* FROM accountholder WHERE city = 'surat';



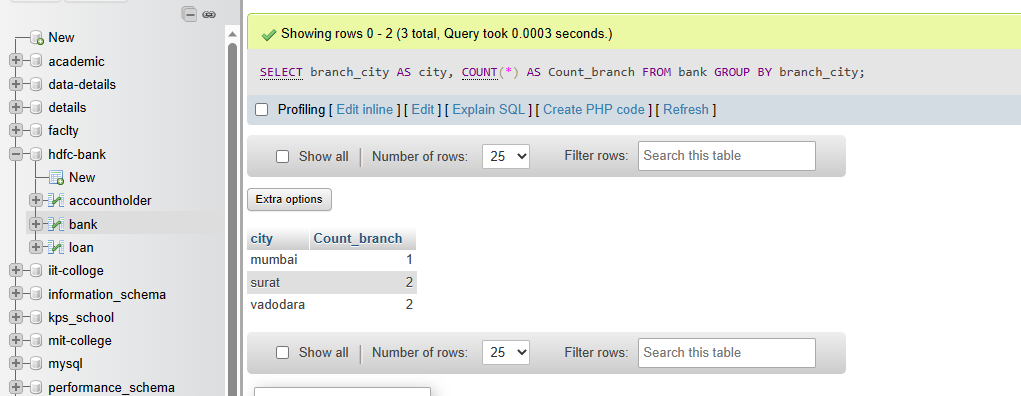
Write a query to fetch account number and account holder name, whose accounts were created after 15th of any month

SELECT accountno, accountholder\_name FROM accountholder WHERE date(dateof\_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 branch\_city AS city, COUNT(\*) AS Count\_branch FROM bank GROUP BY branch\_city;



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 AH.accountholder\_id, AH.accountholder\_name, L.branch\_id, L.loan\_amount FROM accountholder AH JOIN loan L ON AH.accountholder\_id = L.branch\_id;

