

-- quieres start here

1)  
select customer\_name,customer\_city from borrower natural join customer

2)  
select customer\_name,customer\_city from customer natural join borrower natural join loan where branch\_name='Perryridge'

3)  
select account\_number from accounts where balance between 700 and 900

4) select \* from customer  
select customer\_name,customer\_street from customer where customer\_street like '%Hill'

5)  
select loan\_number from loan where amount>1200 and branch\_name='Perryridge'

6)  
select loan\_number from loan where amount between 90000 and 100000

7)  
select customer\_name,loan\_number as loan\_id,amount from loan natural join borrower natural join customer

8)  
select customer\_name,loan\_number as loan\_id,amount from loan natural join borrower natural join customer where branch\_name='Perryridge'

9)  
select customer\_name,loan\_number from loan natural join borrower natural join customer

10)  
select branch\_name from branch  
where branch\_city in  
(select branch\_city from branch group by(branch\_city) having max(assets)>7000000)

11)  
select customer\_name from customer where customer\_street like '%Main%'

12)  
select customer\_name from customer natural join borrower natural join loan where branch\_name='Perryridge' order by customer\_name

13)  
select distinct(customer\_name) from (select customer\_name from depositor  
union

select customer\_name from borrower  
union  
select customer\_name from depositor natural join borrower) as unionr

14)  
select customer\_name from depositor natural join borrower

15)  
select customer\_name from depositor where customer\_name not in (select customer\_name from borrower)

16)  
select customer\_name from customer natural join borrower natural join loan where branch\_name='Perryridge' order by customer\_name

17)  
select \* from loan order by loan\_number desc,amount asc

18)  
select avg(balance) from accounts where branch\_name='Perryridge' group by branch\_name

19)  
select count(\*) from customer

20)  
select count(distinct(customer\_name)) from depositor

21)  
select branch\_name,count(\*) as total\_depositors from depositor natural join accounts group by branch\_name

22)  
select branch\_name from accounts group by branch\_name having avg(balance)>1200

23)  
select branch\_name,avg(balance) as avg\_balance from accounts group by branch\_name

24)  
select branch\_name from branch  
where branch\_city in  
(select branch\_city from branch group by(branch\_city) having max(assets)>7000000)

25)  
select branch\_name,count(\*) as total\_customers from accounts group by branch\_name