```
-- quieres start here
1)
select customer name, customer city from borrower natural join customer
select customer name, customer city from customer natural join borrower natural join loan where branch name='Per
ryridge'
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'
select loan number from loan where amount>1200 and branch name='Perryridge'
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
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)
select customer name from customer where customer street like '%Main%'
select customer name from customer natural join borrower natural join loan where branch name='Perryridge' order
by customer name
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
select customer name from depositor natural join borrower
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
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
select branch name, count(*) as total depositors from depositor natural join accounts group by branch name
select branch name from accounts group by branch name having avg(balance)>1200
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```
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
```