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create table customer(c\_id int auto\_increment primary key, cname varchar(100),city varchar(100));  
create table account(c\_id int, acc\_type varchar(100),amount int);  
  
insert into customer(c\_id, cname, city)  
values(1,'John','Nashik'),(2,'Seema','Aurangabad'),(3,'Amita','Nagar'),(4,'Rakesh','Pune'),(5,'Samata','Nashik'),(6,'Ankita','Chandwad'),(7,'Bhavika','Pune'),(8,'Deepa','Mumbai'),(9,'Nitin','Nagpur'),(10,'Pooja','Pune');  
  
insert into account(c\_id,acc\_type,amount)  
values(1,'Current',5000),(2,'Saving',20000),(3,'Saving',70000),(4,'Saving',50000),(5,'Current',35000),(6,'Loan',30000),(7,'Saving',50000),(8,'Saving',90000),(9,'Loan',8000),(10,'Current',45000);  
  
-- select \* from customer;  
-- select \* from account;  
  
-- Show the cname, Acc\_Type, amount information of customer who is having an saving account.  
//select cname,acc\_type,amount from customer join account on customer.c\_id = account.c\_id where acc\_type="Saving";  
  
-- Display the data using Natural, left and right join.  
select \* from customer join account on customer.c\_id=account.c\_id;  
select \* from customer left join account on customer.c\_id=account.c\_id;  
select \* from customer right join account on customer.c\_id=account.c\_id;  
  
-- Display the information of customers living in the same city as of ‘pooja’.  
select \* from customer where city=(select city from customer where cname='Pooja');  
  
-- Display the information of account, having less amount than average amount throughout the bank.  
select \* from account where amount<(select avg(amount)from account);  
  
-- Display the information of account, having less amount than average amount throughout the bank.  
select c\_id from account where amount=(select max(amount)from account);  
  
--  Display the amount and acc\_type of those customers whose amount is the minimum amount of that Acc\_type.  
select amount,acc\_type from account group by acc\_type having amount = min(amount);  
  
-- Display the amount of those accounts whose amount is higher than amount of any saving account amount  
select amount from account where amount>(select min(amount)from account where acc\_type='Saving');