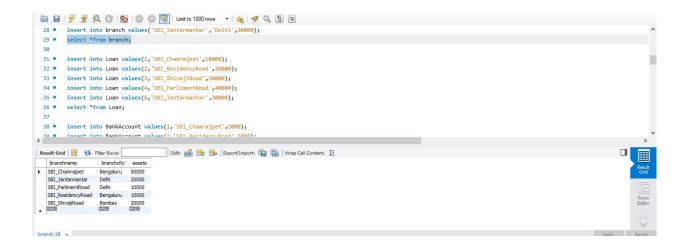
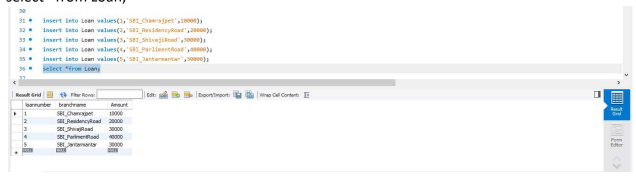
## LAB-2: BANKING ENTERPRISE DATABASE USN:1BM19CS168

NAME: SWETHA PATIL

```
create database bank;
use bank;
create table branch(branchname varchar(30), branchcity varchar(30), assets real, primary
key(branchname));
desc branch;
create table BankAccount(Accno int, branchname varchar(30), balance real, primary key(Accno),
foreign key(branchname) references branch(branchname));
desc BankAccount;
create table BankCustomer(CustomerName varchar(30),CustomerStreet
varchar(30), Customercity varchar(30),
primary key (CustomerName));
desc BankCustomer;
create table Depositer(CustomerName varchar(30), Accno integer, primary
key(CustomerName,Accno),
foreign key(CustomerName) references BankCustomer(CustomerName),
foreign key(Accno) references BankAccount(Accno));
desc Depositer;
create table Loan(loannumber int, branchname varchar(30), Amount real, primary
key(loannumber),
foreign key(BranchName) references branch(branchname));
desc Loan;
insert into branch values('SBI Chamrajpet', 'Bengaluru', 50000);
insert into branch values('SBI ResidencyRoad', 'Bengaluru', 10000);
insert into branch values('SBI_ShivajiRoad','Bombay',20000);
insert into branch values('SBI ParlimentRoad','Delhi',10000);
insert into branch values('SBI Jantarmantar', 'Delhi', 20000);
select *from branch;
```



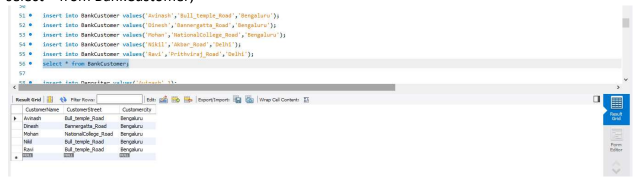
insert into Loan values(1,'SBI\_Chamrajpet',10000); insert into Loan values(2,'SBI\_ResidencyRoad',20000); insert into Loan values(3,'SBI\_ShivajiRoad',30000); insert into Loan values(4,'SBI\_ParlimentRoad',40000); insert into Loan values(5,'SBI\_Jantarmantar',30000); select \*from Loan;



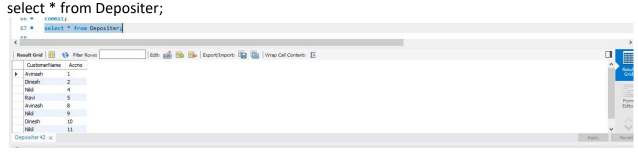
insert into BankAccount values(1,'SBI\_Chamrajpet',2000); insert into BankAccount values(2,'SBI\_ResidencyRoad',5000); insert into BankAccount values(3,'SBI\_ShivajiRoad',6000); insert into BankAccount values(4,'SBI\_ParlimentRoad',9000); insert into BankAccount values(5,'SBI\_Jantarmantar',8000); insert into BankAccount values(6,'SBI\_ShivajiRoad',4000); insert into BankAccount values(8,'SBI\_ResidencyRoad',4000); insert into BankAccount values(9,'SBI\_ParlimentRoad',3000); insert into BankAccount values(10,'SBI\_ResidencyRoad',5000); insert into BankAccount values(11,'SBI\_Jantarmantar',2000); commit; select \* from BankAccount;



insert into BankCustomer values('Avinash','Bull\_temple\_Road','Bengaluru'); insert into BankCustomer values('Dinesh','Bannergatta\_Road','Bengaluru'); insert into BankCustomer values('Mohan','NationalCollege\_Road','Bengaluru'); insert into BankCustomer values('Nikil','Akbar\_Road','Delhi'); insert into BankCustomer values('Ravi','Prithviraj\_Road','Delhi'); select \* from BankCustomer:



insert into Depositer values('Avinash',1); insert into Depositer values('Dinesh',2); insert into Depositer values('Nikil',4); insert into Depositer values('Ravi',5); insert into Depositer values('Avinash',8); insert into Depositer values('Nikil',9); insert into Depositer values('Dinesh',10); insert into Depositer values('Nikil',11); commit;



SELECT c.CustomerName FROM BankCustomer c WHERE EXISTS(SELECT d.CustomerName,COUNT(d.CustomerName) FROM Depositer d, BankAccount ba WHERE d.accno=ba.accno AND c.CustomerName=d.CustomerName AND ba.branchname='SBI\_ResidencyRoad' GROUP BY d.CustomerName HAVING COUNT(d.CustomerName)>=2);



## /\*Query 4\*/

select distinct d.CustomerName from Depositer d where exists( select \* from BankAccount ba where ba.Accno=d.Accno

and exists (select \* from branch b where b.branchname = ba.branchname and b.branchcity='Delhi'));

```
/*Query 5*/
```

```
delete from BankAccount
where branchname IN(
select branchname
from Branch
where branchcity='Bombay'
);
Select * from BankAccount;
```

