WEEK-4 (1BM21CS045) BANK DATABASE

```
create database 1bm21cs045_bank2;
use 1bm21cs045 bank2;
create table branch(
branchname varchar(20),
branchcity varchar(20),
assets int,
primary key(branchname)
);
create table bankcustomer(
customername varchar(20),
customerstreet varchar(20),
customercity varchar(20),
primary key(customername)
);
create table bankacc(
accno int,
branchname varchar(20),
balance int,
primary key(accno),
foreign key(branchname) references branch(branchname)
on delete cascade
on update cascade
);
create table depositer(
customername varchar(20),
accno int,
primary key(customername, accno),
foreign key(customername) references bankcustomer(customername),
foreign key(accno) references bankacc(accno)
on delete cascade
on update cascade
);
create table loan(
loannumber int,
branchname varchar(20),
```

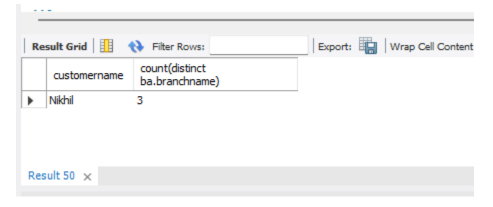
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amount int.
primary key(loannumber),
foreign key(branchname) references branch(branchname)
on delete cascade
on update cascade
);
create table borrower(
customername varchar(20),
loannumber int,
primary key(loannumber, customername),
foreign key (customername) references bankcustomer(customername),
foreign key (loannumber) references loan(loannumber)
on delete cascade
on update cascade
);
insert into branch values('SBI Chamarajpet', 'bangalore', 50000);
insert into branch values('SBI Residencyroad','bangalore',10000);
insert into branch values('SBI Shivajinagar','bombay',20000);
insert into branch values('SBI Parlimentroad','delhi',10000);
insert into branch values('SBI Jantarmantar','delhi',20000);
insert into branch values('SBI Mantrimarg','delhi',200000);
insert into bankcustomer values('Avinash','BullTempleRoad','bangalore');
insert into bankcustomer values('Dinesh', 'BannerghattaRoad', 'bangalore');
insert into bankcustomer values('Mohan','NationalCollegeRoad','bangalore');
insert into bankcustomer values('Nikhil','AkbarRoad','delhi');
insert into bankcustomer values('Ravi', 'PrithvirajRoad', 'delhi');
insert into bankacc values(1, 'SBI Chamarajpet', 2000);
insert into bankacc values(2, 'SBI Residencyroad', 5000);
insert into bankacc values(3, 'SBI_Shivajinagar',6000);
insert into bankacc values(4, 'SBI Parlimentroad', 9000);
insert into bankacc values(5,'SBI Jantarmantar',8000);
insert into bankacc values(6, 'SBI Shivajinagar', 4000);
insert into bankacc values(8,'SBI Residencyroad',4000);
insert into bankacc values(9, 'SBI Parlimentroad', 3000);
insert into bankacc values(10, 'SBI Residencyroad', 5000);
insert into bankacc values(11, 'SBI Jantarmantar', 2000);
insert into bankacc values(12, 'SBI Mantrimarg', 2000);
insert into depositer values('Avinash',1);
insert into depositer values('Dinesh',2);
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insert into depositer values('Nikhil',4);
insert into depositer values('Ravi',5);
insert into depositer values('Avinash',8);
insert into depositer values('Nikhil',9);
insert into depositer values('Dinesh',10);
insert into depositer values('Nikhil',11);
insert into depositer values('Nikhil',12);
insert into loan values(1,'SBI Chamarajpet',1000);
insert into loan values(2,'SBI Residencyroad',2000);
insert into loan values(3,'SBI Shivajinagar',3000);
insert into loan values(4, 'SBI Parlimentroad', 4000);
insert into loan values(5, 'SBI_Jantarmantar', 5000);
insert into borrower values('Avinash',1);
insert into borrower values('Dinesh',2);
insert into borrower values('Mohan',3);
insert into borrower values('Nikhil',4);
insert into borrower values('Ravi',5);
```

TODO

1.Find all the customers who have an account at all the branches located in a specific city (Ex. Delhi).

select distinct customername,count(distinct ba.branchname)
from depositer d,bankacc ba, branch b
where d.accno=ba.accno and ba.branchname=b.branchname and b.branchcity='delhi'
group by customername
having count(distinct b.branchname) = (select count(distinct x.branchname)
from branch x inner join bankacc y
on x.branchname=y.branchname
where branchcity='delhi');



2.Find all customers who have a loan at the bank but do not have an account.

select customername
from borrower
where customername not in(
select customername
from depositer
);

Result Grid Filter Rows: Export:

customername

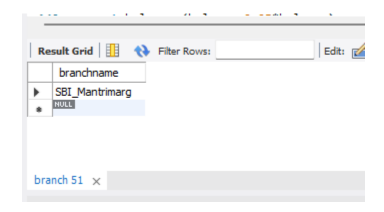
Mohan

3.Find all customers who have both an account and a loan at the Bangalore branch

sele	ct customername
from	n borrower
where customername in(
	ct customername
from	n depositer
	re accno= any
(()	To doone any
(ചേമ	ect accno
	3. 3.33.13
from bankacc ba inner join branch b on ba.branchname=b.branchname	
	re b.branchcity='bangalore')
);	
_	
Re	sult Grid
	customername
•	Avinash
	Dinesh
1	rower 52 ×

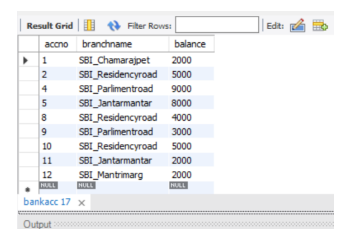
4.Find the names of all branches that have greater assets than all branches located in Bangalore.

select branchname from branch where assets> (select sum(assets) from branch where branchcity='bangalore');



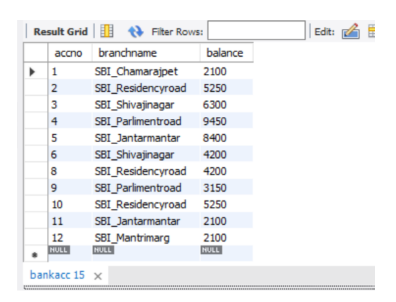
5.Demonstrate how you delete all account tuples at every branch located in a specific city (Ex. Bombay).

delete from bankacc where branchname=any (select branchname from branch where branchcity='bombay'); select * from bankacc;



6.Update the Balance of all accounts by 5%

update bankacc set balance=(balance+0.05*balance); select *from bankacc;



Spot query

Q)Demonstrate how you delete all the branches located in bangalore.

delete from branch
where branchcity='bangalore';

