Week-4

insert into bankaccount values(12, "SBI_MatriMarg", 2000); insert into branch values("SBI_MatriMarg", "Delhi", 200000); insert into depositer values("Nikil", 12);

create table borrower(customername varchar(50), loannumber int, foreign key(customername) references bankcustomer(customername), foreign key(loannumber) references loan(loannumber));

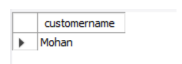
insert into borrower values("Avinash",1),("Dinesh",2),("Mohan",3),("Nikil",4),("Ravi",5);

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

select d.customername from branch b, depositer d, bankaccount ba where b.branchcity='Delhi' and d.accno=ba.accno and b.branchname=ba.branchname group by d.customername having count(customername)>1;



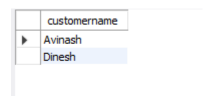
• Find all customers who have a loan at the bank but do not have an account.



 Find all customers who have both an account and a loan at the Bangalore branch select distinct d.customername from depositer d where d.customername in(

select d.customername from branch br,depositer d, bankaccount ba where br.branchcity="Banglore" and br.branchname=ba.branchname and ba.accno=d.accno and d.customername in(

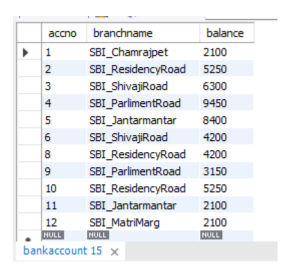
select customername from borrower));



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

• Update the Balance of all accounts by 5%

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update bankaccount set balance=(balance+(balance*0.05));
select * from bankaccount;
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• Demonstrate how you delete all account tuples at every branch

located in a specific city (Ex. Bombay).

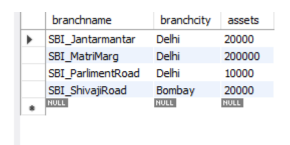
delete ba.* from bankaccount ba, branch b where branchcity='Bombay' and ba.branchname=b.branchname; select * from bankaccount;

▶ 1 SBI_Chamrajpet 2100 2 SBI_ResidencyRoad 5250 4 SBI_ParlimentRoad 9450 5 SBI_Jantarmantar 8400 8 SBI_ResidencyRoad 4200 9 SBI_ParlimentRoad 3150 10 SBI_ResidencyRoad 5250 11 SBI_Jantarmantar 2100 12 SBI_MatriMarg 2100 NULL NULL NULL		accno	branchname	balance
4 SBI_ParlimentRoad 9450 5 SBI_Jantarmantar 8400 8 SBI_ResidencyRoad 4200 9 SBI_ParlimentRoad 3150 10 SBI_ResidencyRoad 5250 11 SBI_Jantarmantar 2100 12 SBI_MatriMarg 2100	•	1	SBI_Chamrajpet	2100
5 SBI_Jantarmantar 8400 8 SBI_ResidencyRoad 4200 9 SBI_ParlimentRoad 3150 10 SBI_ResidencyRoad 5250 11 SBI_Jantarmantar 2100 12 SBI_MatriMarg 2100		2	SBI_ResidencyRoad	5250
8 SBI_ResidencyRoad 4200 9 SBI_ParlimentRoad 3150 10 SBI_ResidencyRoad 5250 11 SBI_Jantarmantar 2100 12 SBI_MatriMarg 2100		4	SBI_ParlimentRoad	9450
9 SBI_ParlimentRoad 3150 10 SBI_ResidencyRoad 5250 11 SBI_Jantarmantar 2100 12 SBI_MatriMarg 2100		5	SBI_Jantarmantar	8400
10 SBI_ResidencyRoad 5250 11 SBI_Jantarmantar 2100 12 SBI_MatriMarg 2100		8	SBI_ResidencyRoad	4200
11 SBI_Jantarmantar 2100 12 SBI_MatriMarg 2100		9	SBI_ParlimentRoad	3150
12 SBI_MatriMarg 2100		10	SBI_ResidencyRoad	5250
12 001_10011019 2100		11	SBI_Jantarmantar	2100
NOLL NOLL NOLL		12	SBI_MatriMarg	2100
		NULL	NULL	NULL

• Demonstrate how to delete branches located in banglore

delete b.*,ba.* from branch b, bankaccount ba,loan l Where b.branchcity="Banglore" and b.branchname=ba.branchname And l.branchname=ba.branchname;

select * from branch;
select * from bankaccount;
select * from loan;



		accno	branchname	balance
	•	4	SBI_ParlimentRoad	9450
ı		5	SBI_Jantarmantar	8400
l		9	SBI_ParlimentRoad	3150
l		11	SBI_Jantarmantar	2100
		12	SBI_MatriMarg	2100
		NULL	NULL	NULL

	loannumber	branchname	amount
•	3	SBI_ShivajiRoad	3000
	4	SBI_ParlimentRoad	4000
	5	SBI_Jantarmantar	5000
	NULL	NULL	NULL