## Branch1

branch_name	branch_city	assets
SBI_Chamrajpet	Bangalore	50000
SBI_Jantarmantar	Delhi	20000
SBI_Parliamentroad	Delhi	10000
SBI_Residency	Bangalore	10000
SBI_Shivajiroad	Bombay	20000
NULL	NULL	NULL

# Bankaccount

accno	branch_name	balance
1	SBI_Chamrajpet	2000
2	SBI_Residency	5000
3	SBI_Shivajiroad	6000
4	SBI_Parliamentroad	9000
5	SBI_Jantarmantar	8000
6	SBI_Shivajiroad	4000
8	SBI_Residency	4000
9	SBI_Parliamentroad	3000
10	SBI_Residency	5000
11	SBI_Jantarmantar	2000
NULL	NULL	NULL

## Bankcustomer

customer_name	customer_street	customer_city
Avinash	Bulltempleroad	bangalore
Dinesh	Bannergatta	bangalore
Mohan	Natioanlcollege	bangalore
Nikhil	Akbarroad	Delhi
ravi	Prithvirajroad	Delhi
NULL	NULL	NULL

# Depositer

customer_name	accno
Avinash	1
Dinesh	2
Mohan	3
Nikhil	4
Ravi	5
Avinash	6
Dinesh	8
Mohan	9
Nikhil	10
Ravi	11
NULL	NULL

#### Loan

	loan_number	branch_name	amount
	1	SBI_Chamrajpet	1000
	2	SBI_Residency	2000
	3	SBI_Shivajiroad	3000
	4	SBI_Parliamentroad	4000
	5	SBI_Jantarmantar	5000
8	NULL	NULL	NULL

#### **Queries**

1) Display the branch name and assets from all branches in lakhs of rupees and rename the assets column to 'assets in lakhs'.

branch_name	assets in lakhs	
SBI_Chamrajpet	0.5000	
SBI_Jantarmantar	0.2000	
SBI_Parliamentroad	0.1000	
SBI_Residency	0.1000	
SBI_Shivajiroad	0.2000	

2) Find all the customers who have at least two accounts at the same branch

customer_name	Branch_name	num_accounts
Dinesh	SBI_Residency	2
Ravi	SBI_Jantarmantar	2

3) Create a view which gives each branch the sum of the amount of all the loans at the branch.

branch_name	total_loan
SBI_Chamrajpet	1000
SBI_Jantarmantar	5000
SBI_Parliamentroad	4000
SBI_Residency	2000
SBI_Shivajiroad	3000