

```
45      (200, 'SBI_Jayanagar', 200000),
```

```
46
```

```
47 • SELECT branch_name,(assets/100000)AS "assets in lakhs" from Branch;
```

```
48
```

```
49 • SELECT
```

```
50     D.customer_name,
```

```
51     B.branch_name,
```

```
52     COUNT(D.accno) AS total_accounts
```

```
53     FROM Depositer D
```

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



	branch_name	assets in lakhs
►	SBI_Indiranagar	50
	SBI_Jayanagar	40
	SBI_MG_Road	60
	SBI_ResidencyRoad	80
	SBI_Whitefield	70

```
48
49 • SELECT
50 D.customer_name,
51 B.branch_name,
52 COUNT(D.accno) AS total_accounts
53 FROM Depositer D
54 JOIN BankAccount B ON D.accno = B.accno
55 GROUP BY D.customer_name, B.branch_name
56 HAVING COUNT(D.accno) >= 2;
```

Result Grid |   Filter Rows: | Export:  | Wrap Cell Content: 

	customer_name	branch_name	total_accounts
▶	Ravi Kumar	SBI_ResidencyRoad	3

```

57
58
59 • CREATE VIEW BranchLoanSummary AS
60 SELECT branch_name,
61 SUM(amount) AS total_loan_amount
62 FROM Loan
63 GROUP BY branch_name;
64 • SELECT * FROM BranchLoanSummary;

```

Result Grid |   Filter Rows: | Export:  | Wrap Cell Content: 

	branch_name	total_loan_amount
▶	SBI_Indiranagar	350000
	SBI_Jayanagar	200000
	SBI_MG_Road	250000
	SBI_ResidencyRoad	300000
	SBI_Whitefield	400000

```

63     GROUP BY branch_name;
64 •   SELECT * FROM BranchLoanSummary;
65 •   SELECT * from Branch;
66 •   SELECT * from BankAccount;
67 •   SELECT * from BankCustomer;
68 •   SELECT * from Depositer;
69 •   SELECT * from Loan;
70

```

Result Grid



Filter Rows:

Edit:



Export/Import:



Wrap Cell Content:

	branch_name	branch_city	assets
▶	SBI_Indiranagar	Bangalore	5000000
	SBI_Jayanagar	Bangalore	4000000
	SBI_MG_Road	Bangalore	6000000
	SBI_ResidencyRoad	Bangalore	8000000
	SBI_Whitefield	Bangalore	7000000
•	NULL	NULL	NULL

```

63      GROUP BY branch_name;
64 •    SELECT * FROM BranchLoanSummary;
65 •    SELECT * from Branch;
66 •    SELECT * from BankAccount;
67 •    SELECT * from BankCustomer;
68 •    SELECT * from Depositer;
69 •    SELECT * from Loan;
70

```

Result Grid



Filter Rows:

Edit:



Export/Import:



Wrap Cell C

	accno	branch_name	balance
▶	1001	SBI_ResidencyRoad	50000
	1002	SBI_ResidencyRoad	75000
	1003	SBI_MG_Road	60000
	1004	SBI_Whitefield	80000
	1005	SBI_Indiranagar	55000
	1006	SBI_ResidencyRoad	90000
•	NULL	NULL	NULL

```
62 FROM Loan
63 GROUP BY branch_name;
64 • SELECT * FROM BranchLoanSummary;
65 • SELECT * from Branch;
66 • SELECT * from BankAccount;
67 • SELECT * from BankCustomer;
```

Result Grid



Filter Rows:

Edit:



Export/Import:



Wrap Cell Content:

	customer_name	customer_street	customer_city
▶	Arjun Mehta	Residency Road	Bangalore
	Neha Gupta	Whitefield	Bangalore
	Priya Singh	MG Road	Bangalore
	Rahul Das	Indiranagar	Bangalore
	Ravi Kumar	Church Street	Bangalore
•	NULL	NULL	NULL

```
66 • SELECT * from BankAccount;
67 • SELECT * from BankCustomer;
68 • SELECT * from Depositer;
69 • SELECT * from Loan;
70
```

Result Grid



Filter Rows:

Edit:



Export/Import:



Wrap Cell Content:



	customer_name	accno
▶	Ravi Kumar	1001
	Ravi Kumar	1002
	Priya Singh	1003
	Arjun Mehta	1004
	Neha Gupta	1005
	Ravi Kumar	1006
•	NULL	NULL

68 • `SELECT * from Depositer;`

69 • `SELECT * from Loan;`

Result Grid



Filter Rows:

Edit:



Export/Import:



	loan_number	branch_name	amount
▶	201	SBI_ResidencyRoad	300000
	202	SBI_MG_Road	250000
	203	SBI_Whitefield	400000
	204	SBI_Indiranagar	350000
	205	SBI_Jayanagar	200000
•	NULL	NULL	NULL