





51

52 • `SELECT d.CUSTOMERNAME FROM Deposit d JOIN BankAccount a ON d.ACCNO = a.ACCNO GROUP BY d.CUSTOMERNAME HAVING COUNT(d.ACCNO) >= 2;`

53

54

Result Grid   Filter Rows:  Export:  Wrap Cell Content: 

	CUSTOMERNAME
--	--------------

▶	Avinash
---	---------

	Nikil
--	-------

	Dinesh
--	--------





Result 1 x

Output

```

56 • SELECT d.CUSTOMERNAME FROM Deposit d JOIN BankAccount a ON d.ACCNO = a.ACCNO
57 JOIN Branch b ON a.BRANCHNAME = b.BRANCHNAME
58 WHERE b.BRANCHCITY = 'Delhi'
59 GROUP BY d.CUSTOMERNAME
60 HAVING COUNT(DISTINCT b.BRANCHNAME) = (
61     SELECT COUNT(*)
62     FROM Branch
63     WHERE BRANCHCITY = 'Delhi'
64 );

```

Result Grid   Filter Rows:  Export:  Wrap Cell Content: 

	CUSTOMERNAME
▶	Nikil

Result 2 x

Output

```

67
68 • DELETE a
69 FROM BankAccount a
70 JOIN Branch b ON a.BRANCHNAME = b.BRANCHNAME
71 WHERE b.BRANCHCITY = 'Bombay';
72
73
74
75 • select * from Branch;
76 • select * from BankAccount;
77 • select * from BankCustomer;
78 • select * from Deposit;
79 • select * from Loan;

```

Output			
Action Output			
#	Time	Action	Message
1	19:11:24	create database IF NOT exists shiwani2	1 row(s) affected, 1 warning(s): 1007 Can't create database 'shiwani2'; database exists
2	19:11:30	use shiwani2	0 row(s) affected
3	19:11:39	SELECT d.CUSTOMERNAME FROM Deposit d JOIN BankAccount a ON d.ACCNO = a.ACCNO GROUP BY d.CUST...	3 row(s) returned
4	19:12:52	SELECT d.CUSTOMERNAME FROM Deposit d JOIN BankAccount a ON d.ACCNO = a.ACCNO JOIN Branch b ON a....	1 row(s) returned
5	19:13:15	DELETE a FROM BankAccount a JOIN Branch b ON a.BRANCHNAME = b.BRANCHNAME WHERE b.BRANCHCIT...	0 row(s) affected

74

75 • `select * from Branch;`

76 • `select * from BankAccounts;`

Result Grid



Filter Rows:

Edit:



Export/Import:



Wrap Cell Content:

	BRANCHNAME	BRANCHCITY	ASSESTS
▶	SBI_Chamrajpet	Bangalore	50000
	SBI_Jantarmantar	Delhi	20000
	SBI_ParliamentRoad	Delhi	10000
	SBI_ResidencyRoad	Bangalore	10000
	SBI_ShivajiRoad	Bombay	3000
*	NULL	NULL	NULL

Branch 3 ×

Output

```
76 • select * from BankAccount;  
77 • select * from BankCustomer;  
78 • select * from Deposit;  
79 • select * from Loan;
```

Result Grid   Filter Rows:  Edit:    Export/Import:   Wrap Cell Content: 

	ACCNO	BRANCHNAME	BALANCE
	1	SBI_Chamrajpet	2000
	2	SBI_ResidencyRoad	5000
	4	SBI_ParliamentRoad	9000
	5	SBI_Jantarmantar	8000
	8	SBI_ResidencyRoad	4000
	9	SBI_ParliamentRoad	3000
	10	SBI_ResidencyRoad	5000

BankAccount 4 x

Output

```
76 • select * from BankAccount;  
77 • select * from BankCustomer;  
78 • select * from Deposit;  
79 • select * from Loan;
```

Result Grid



Filter Rows:

Edit: 



Export/Import: 

Wrap Cell Content: 

	CUSTOMERNAME	CUSTOMERSTREET	CUSTOMERCITY
▶	Avinash	Bull_Temple_Road	Bangalore
	Dinesh	Bannergatta_Road	Bangalore
	Mohan	NationalCollege_Road	Bangalore
	Nikil	Akbar_Road	Delhi
	Ravi	Prithviraj_Road	Delhi
*	NULL	NULL	NULL

BankCustomer 5

Output

78 • `select * from Deposit;`

79 • `select * from Loan;`

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



	CUSTOMERNAME	ACCNO
▶	Avinash	1
	Dinesh	2
	Nikil	4
	Ravi	5
	Avinash	8
	Nikil	9
	Dinesh	10

Deposit6 x

Output

78 • `select * from Deposit;`

79 • `select * from Loan;`

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



	LOANNUMBER	BRANCHNAME	AMOUNT
▶	1	SBI_Chamrajpet	1000
	2	SBI_ResidencyRoad	2000
	3	SBI_ShivajiRoad	3000
	4	SBI_ParliamentRoad	4000
	5	SBI_Jantarmantar	5000

Loan 7 ×

Output