```
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
```

Export: Wrap Cell Content: IA

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

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

```
5/
             58
ures
             59 •
                     CREATE VIEW BranchLoanSummary AS
                     SELECT branch name,
             60
                     SUM(amount) AS total_loan_amount
             61
             62
                     FROM Loan
                     GROUP BY branch_name;
             63
                     SELECT * FROM BranchLoanSummary;
             64 •
            Export: Wrap Cell Content: 1A
               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;
ures
                     SELECT * from BankAccount;
             66 •
             67 •
                     SELECT * from BankCustomer;
             68 •
                     SELECT * from Depositer;
                     SELECT * from Loan;
             69 •
             70
            Edit:  Export/Import:  Wrap Cell Content:
               branch name
                                branch_city
                                           assets
              SBI Indiranagar
                               Bangalore
                                          5000000
                               Bangalore
               SBI Jayanagar
                                          4000000
                               Bangalore
               SBI MG Road
                                          6000000
               SBI ResidencyRoad
                               Bangalore
                                          8000000
               SBI_Whitefield
                               Bangalore
                                          7000000
                                          NULL
              HULL
                               NULL
```

```
GROUP BY branch name;
 63
 64 •
        SELECT * FROM BranchLoanSummary;
 65 •
        SELECT * from Branch;
 66 •
        SELECT * from BankAccount;
 67 •
        SELECT * from BankCustomer;
 68
        SELECT * from Depositer;
        SELECT * from Loan;
 69 •
 70
                                       Edit: A Export/Import: Wrap Cell C
branch_name
                         balance
   accno
         SBI ResidencyRoad
                        50000
   1001
Þ
         SBI ResidencyRoad
                        75000
   1002
   1003
         SBI MG Road
                        60000
```

SBI Whitefield

NULL

SBI\_Indiranagar

SBI ResidencyRoad

80000

55000

90000

HULL

1004

1005

1006

NULL

```
FROM Loan
 62
 63
         GROUP BY branch name;
 64 •
         SELECT * FROM BranchLoanSummary;
 65 .
         SELECT * from Branch;
 66 •
         SELECT * from BankAccount;
         SELECT * from BankCustomer;
 67 •
                                           Edit: Krap Cell Content:
Result Grid
              Filter Rows:
                 customer_street
   customer_name
                                customer_city
  Ariun Mehta
                 Residency Road
                               Bangalore
                 Whitefield
                               Bangalore
  Neha Gupta
  Priya Singh
                MG Road
                               Bangalore
  Rahul Das
                Indiranagar
                               Bangalore
                Church Street
                               Bangalore
  Ravi Kumar
```

HULL

NULL

HULL

```
SELECT * from BankAccount;
66
67 •
       SELECT * from BankCustomer;
       SELECT * from Depositer;
68 •
69 •
       SELECT * from Loan;
70
                                     Edit: 🚄 🖶 Export/Import: 📳 🐷 Wrap Cell Content: 🔣
customer_name
              accno
 Ravi Kumar
              1001
  Ravi Kumar
              1002
```

Priya Singh

Arjun Mehta

Neha Gupta

Ravi Kumar

NULL

1003

1004

1005

1006

NULL

- 68 SELECT \* from Depositer;
- 69 SELECT \* from Loan;

Edit: 🕍 🔛 Export/Import: 🖫 📸

	loan_number	branch_name	amount
<b>&gt;</b>	201	SBI_ResidencyRoad	300000
	202	SBI_MG_Road	250000
	203	SBI_Whitefield	400000
	204	SBI_Indiranagar	350000
	205	SBI_Jayanagar	200000
	RUIU	Mille	KUUU