```
19 •
         insert into BRANCH values('SBI PD Nagar', 'Bangalore', 200000);
 20 •
        insert into BRANCH values('SBI Rajaji Nagar', 'Banagalore', 500000);
 21 •
        insert into BRANCH values('SBI Jayanagar', 'Bangalore', 660000);
        insert into BRANCH values('SBI Vijaya Nagar', 'Bangalore', 870000);
 22 •
 23 •
        insert into BRANCH values('SBI Hosakerehalli', 'Bangalore', 550000);
 24 •
        insert into BRANCH values('SBI RR Nagar', 'Hyderabad', 850000);
25 •
        insert into BRANCH values('SBI XY Nagar', 'Hyderabad', 900000);
 26 •
        insert into BRANCH values('SBI Race Road', 'Kerela', 750000);
 27 •
        insert into BRANCH values('SBI AB Nagar', 'Kerela', 120000);
28 •
        select * from BRANCH;
29
        insert into ACCOUNTS values(1234602, 'SBI Hosakerehalli', 5000);
 30 •
 31 •
        insert into ACCOUNTS values(1234603, 'SBI Vijaya Nagar', 5000);
              --- ACCOUNTS .... .... (4034504 1507 3------ 5000).
Edit: 🕳 🖶 Export/Import: 🖫 🐞 Wrap Cell Content: 🔣
```

	Branch_Name	Branch_City	Assets
۰	SBI AB Nagar	Kerela	120000
	SBI Hosakerehalli	Bangalore	550000
	SBI Jayanagar	Bangalore	660000
	SBI PD Nagar	Bangalore	200000
	SBI Race Road	Kerela	750000
	SBI Rajaji Nagar	Banagalore	500000
	SBI RR Nagar	Hyderabad	850000
	SBI Vijaya Nagar	Bangalore	870000
	SBI XY Nagar	Hyderabad	900000
	NULL	HULL	MULL

```
insert into ACCOUNTS values(1234602, 'SBI Hosakerehalli', 5000);
 30 •
31 •
        insert into ACCOUNTS values(1234603, 'SBI Vijaya Nagar', 5000);
32 •
        insert into ACCOUNTS values(1234604, 'SBI Jayanagar', 5000);
33 •
        insert into ACCOUNTS values(1234605, 'SBI Rajaji Nagar', 10000);
 34 •
        insert into ACCOUNTS values(1234503, 'SBI Vijaya Nagar', 40000);
35 •
        insert into ACCOUNTS values(1234504, 'SBI PD Nagar', 4000);
36 •
        insert into ACCOUNTS values(1234510, 'SBI Vijaya Nagar', 6000);
37 •
        insert into ACCOUNTS values(1234701, 'SBI RR Nagar', 9000);
38 •
        insert into ACCOUNTS values(1234702, 'SBI XY Nagar', 8000);
39 •
        insert into ACCOUNTS values(1234801, 'SBI Race Road', 1200);
40 •
        insert into ACCOUNTS values(1234802, 'SBI AB Nagar', 3000);
        select * from ACCOUNTS;
41 •
42
Edit: 🛣 🖶 Export/Import: 🖫 🚳 Wrap Cell Content: 🔼
                          Balance
   Accno
           Branch_Name
           SBI Vijaya Nagar
  1234503
                         40000
  1234504
           SBI PD Nagar
                         4000
  1234510
           SBI Vijaya Nagar
                         6000
  1234602
           SBI Hosakerehalli
                         5000
  1234603
           SBI Vijaya Nagar
                         5000
  1234604
           SBI Jayanagar
                         5000
  1234605
           SBI Rajaji Nagar
                         10000
```

1234701

1234702

1234801

1234802

NULL

SBI RR Nagar

SBI XY Nagar

SBI AB Nagar

NULL

SBI Race Road

9000

8000

1200

3000

NULL

```
45 •
         insert into CUSTOMER values('Rahul', 'Augsten Road', 'Bangalore');
 46 •
         insert into CUSTOMER values('Lallu', 'VS Road', 'Bangalore');
 47 •
         insert into CUSTOMER values('Faizal', 'Resedency Road', 'Bangalore');
 48 •
         insert into CUSTOMER values('Rajeev', 'Dicknsn Road', 'Bangalore');
 49 •
         insert into CUSTOMER values('Selena', 'XYZ Road', 'Hyderabad');
         select * from CUSTOMER:
 50 •
 51
 52 •
         insert into DEPOSITOR values('Kezar', 1234602);
 53 •
         insert into DEPOSITOR values('Lal Krishna', 1234603);
 54 •
         insert into DEPOSITOR values('Rahul', 1234604);
                                           Edit: A Export/Import: Wrap Cell Content: IA
Result Grid
              ♦ Filter Rows:
   Customer Name
                 Customer Street
                                 Customer_City
                 Resedency Road
                                Bangalore
  Faizal
                                Bangalore
  Kezar
                 MG Road
  Lal Krishna
                 St Mks Road
                                Bangalore
                                Bangalore
  Lallu
                 VS Road
  Rahul
                 Augsten Road
                                Bangalore
                 Dicknsn Road
                                Bangalore
  Raieev
  Selena
                 XYZ Road
                                Hyderabad
  NULL
                 NULL
                                HULL
```

insert into CUSTOMER values('Kezar', 'MG Road', 'Bangalore');

insert into CUSTOMER values('Lal Krishna', 'St Mks Road', 'Bangalore');

43 •

44 .

```
52 •
        insert into DEPOSITOR values('Kezar', 1234602);
        insert into DEPOSITOR values('Lal Krishna', 1234603);
53 •
        insert into DEPOSITOR values('Rahul', 1234604);
54 •
55 •
        insert into DEPOSITOR values('Lallu', 1234605);
        insert into DEPOSITOR values('Faizal', 1234503);
56 •
57 •
        insert into DEPOSITOR values('Rajeev', 1234504);
        insert into DEPOSITOR values('Faizal', 1234510);
58
        insert into DEPOSITOR values('Selena', 1234701);
59 •
        insert into DEPOSITOR values('Selena', 1234702);
60 •
        select * from DEPOSITOR;
61 •
62
        insert into LOAN values(10011, 'SBI Jayanagar', 10000);
63 •
Export: Wrap Cell Content: IA
```

	Customer_Name	Accno
۲	Kezar	1234602
	Lal Krishna	1234603
	Rahul	1234604
	Lallu	1234605
	Faizal	1234503
	Rajeev	1234504
	Faizal	1234510
	Selena	1234701
	Selena	1234702

```
insert into LOAN values(10011, 'SBI Jayanagar', 10000);
 63 •
 64 •
        insert into LOAN values(10012, 'SBI Vijaya Nagar', 5000);
        insert into LOAN values(10013, 'SBI Hosakerehalli', 20000);
65 •
66
        insert into LOAN values(10014, 'SBI PD Nagar', 15000);
67 •
        insert into LOAN values(10015, 'SBI Rajaji Nagar', 25000);
 68 •
        select * from LOAN;
 69
 70 •
        insert into BORROWER values('Kezar', 10011);
 71 •
        insert into BORROWER values('Lal Krishna', 10012);
72 •
        insert into BORROWER values('Rahul', 10013);
 73 •
        insert into BORROWER values('Lallu', 10014);
 74 •
        insert into BORROWER values('Lal Krishna', 10015);
 75 •
        select * from BORROWER;
                                         Edit: 🕳 🖶 Export/Import: 🖫 🐻 Wrap Cell Content
Loan Number
               Branch Name
                              Amount
  10011
              SBI Jayanagar
                             10000
  10012
              SBI Vijaya Nagar
                             5000
  10013
              SBI Hosakerehalli
                             20000
                             15000
  10014
              SBI PD Nagar
  10015
              SBI Rajaji Nagar
                             25000
                             HULL
  HULL
              NULL
```

```
71 •
         insert into BORROWER values('Lal Krishna', 10012);
         insert into BORROWER values('Rahul', 10013);
72 •
         insert into BORROWER values('Lallu', 10014);
73 •
74 •
         insert into BORROWER values('Lal Krishna', 10015);
75 •
         select * from BORROWER;
76
                                            Export: Wrap Cell Content: IA
Result Grid Fiter Rows:
   Customer_Name
                 Loan Number
  Kezar
                 10011
  Lal Krishna
                 10012
  Rahul
                 10013
  Lallu
                 10014
  Lal Krishna
                 10015
```

insert into BORROWER values('Kezar', 10011);

bУ

70 •

	76			
	77	•	select D.Customer_Name from DEPOSITOR D, ACCOUNTS A where D.Accno=A.Accno and A.Branch_Name='SBI Vijaya Nagar'	
	78		group by D.Customer_Name having count(D.Customer_Name)>=2;	
	79			
	80	•	select Customer_Name from DEPOSITOR	
	81		join ACCOUNTS on ACCOUNTS.Accno=DEPOSITOR.Accno	
	82		join BRANCH on BRANCH.Branch_Name=ACCOUNTS.Branch_Name where BRANCH.Branch_City='Hyderabad'	
	83	P	group by DEPOSITOR.Customer_Name having count(DISTINCT BRANCH.Branch_Name)=(select count(Branch_Name) from BRANCH	
	84	(	where BRANCH.Branch_City='Hyderabad');	
	85			
	86	•	delete from ACCOUNTS where Branch_Name in (select Branch_Name from BRANCH where Branch_City='Kerela');	
	87	•	select * from ACCOUNTS;	
<				3
R	esul	t Grid	d   Byport: Wrap Cell Content: IA	
Г	C	usto	mer name	
Þ	Fa	izal	Res G	
			Fo Ed	T to

	79			
	80	•	select Customer_Name from DEPOSITOR	
	81		join ACCOUNTS on ACCOUNTS.Accno=DEPOSITOR.Accno	
	82		join BRANCH on BRANCH.Branch_Name=ACCOUNTS.Branch_Name where BRANCH.Branch_City='Hyderabad'	
	83	$\Theta$	group by DEPOSITOR.Customer_Name having count(DISTINCT BRANCH.Branch_Name)=(select count(Branch_Name) from BRANCH	
	84		where BRANCH.Branch_City='Hyderabad');	
	85			
	86	•	delete from ACCOUNTS where Branch_Name in (select Branch_Name from BRANCH where Branch_City='Kerela');	
1	87	•	select * from ACCOUNTS;	
<				
R	esul	t Grid	Filter Rows: Wrap Cell Content: IA	E
	C	ustom	er_Name	E
•	Se	elena		Re
				le
				L
				IL III
				1
				E

```
86 •
          delete from ACCOUNTS where Branch Name in (select Branch Name from BRANCH where Branch City='Kerela');
  87 •
          select * from ACCOUNTS;
  88
<
 Result Grid Filter Rows:
                                               Edit: 6 Export/Import: 6
                                                                                       Wrap Cell Content: TA
              Branch_Name
                              Balance
    Accno
    1234503
             SBI Vijaya Nagar
                             40000
    1234504
             SBI PD Nagar
                             4000
    1234510
             SBI Vijaya Nagar
                             6000
             SBI Hosakerehalli
    1234602
                             5000
    1234603
             SBI Vijaya Nagar
                             5000
    1234604
             SBI Jayanagar
                             5000
    1234605
             SBI Rajaji Nagar
                             10000
    1234701
             SBI RR Nagar
                             9000
    1234702
             SBI XY Nagar
                             8000
             NULL
                             NULL
   HULL
```

85