


Screenshots of outputs:

<


Result Grid |  Filter Rows: | Edit

	branch_name	branch_city	assets
▶	SBI Hosakerehalli	Bangalore	550000
	SBI Jayanagar	Delhi	660000
	SBI PD Nagar	Bangalore	200000
	SBI Rajaji Nagar	Bangalore	500000
	SBI Vijay Nagar	Chennai	870000
*	NULL	NULL	NULL

```
40 • select * from accounts;
```

```
41
```



<

Result Grid |  Filter Rows: | E

	acc_no	branch_name	balance
▶	11	SBI Hosakerehalli	5000
	22	SBI Vijay Nagar	5000
	33	SBI Jayanagar	5000
	44	SBI Rajaji Nagar	10000
	55	SBI Vijay Nagar	40000
	66	SBI PD Nagar	4000
	77	SBI PD Nagar	40000
	88	SBI Rajaji Nagar	4000
*	NULL	NULL	NULL

```
41 • select * from customer;
```

<

Result Grid |  Filter Rows: | Edit: 

	customer_name	customer_street	customer_city
▶	Faizal	Resedency road	Bangalore
	Kezar	MG road	Bangalore
	Lal Krishna	ST MKS road	Bangalore
	Lallu	V S road	Bangalore
	Rahul	Augsten road	Bangalore
	Rajeev	Dicknsn road	Bangalore
*	NULL	NULL	NULL

58 • `select * from depositor;`

59

Result Grid			Filter Rows:
	customer_name	acc_no	
▶	Rahul	11	
	Lallu	22	
	Faizal	44	
	Lallu	55	
	Kezar	66	
	Rajeev	77	
	Lal Krishna	88	
	Rahul	33	

43 • `select * from loan;`

<

Result Grid				Filter Rows:
	loan_number	branch_name	amount	
▶	10011	SBI Jayanagar	10000	
	10012	SBI Vijay Nagar	5000	
	10013	SBI Hosakerehalli	20000	
	10014	SBI PD Nagar	15000	
	10015	SBI Rajaji Nagar	25000	
*	NULL	NULL	NULL	

44 • `insert into borrower values (10011, 'Kezar');`

50 • `select * from borrower;`

<

Result Grid			Filter Rows:	Ex
	customer_name	loan_number		
▶	Kezar	10011		
	Lal Krishna	10012		
	Rahul	10013		
	Lallu	10014		
	Lal Krishna	10015		

```

75 • select d.customer_name from depositor d,accounts a where d.acc_no=a.acc_no and a.branch_name="SBI Vijay Nagar"
76 group by d.customer_name having count(d.customer_name)>=2);
77

```

Result Grid	Filter Rows:	Export:	Wrap Cell Content:
customer_name			
Lallu			

```

78 -- iv) Find all the customers who have an account at all the
79 -- branches located in a specific city.
80 • select customer_name from depositor
81 join accounts on accounts.acc_no = depositor.acc_no
82 join branch on branch.branch_name = accounts.branch_name
83 where branch.branch_city = "Bangalore"
84 GROUP BY depositor.customer_name;

```

Result Grid	Filter Rows:	Export:	Wrap Cell Content:
customer_name			
Rahul			
Kezar			
Rajeev			
Faizal			
Lal Krishna			

```

88 -- v) Demonstrate how you delete all account tuples at every
89 -- branch located in a specific city.
90 • delete from accounts where branch_name in
91 (select branch_name from branch where branch_city="delhi");
92 • select * from accounts;

```

Result Grid	Filter Rows:	Edit:	Export/Import:
acc_no	branch_name	balance	
11	SBI Hosakerehalli	5000	
22	SBI Vijay Nagar	5000	
44	SBI Rajaji Nagar	10000	
55	SBI Vijay Nagar	40000	
66	SBI PD Nagar	4000	
77	SBI PD Nagar	40000	
88	SBI Rajaji Nagar	4000	
*	NULL	NULL	NULL

