

```
57      /* iii. Find all the customers who have at least two accounts at the Main branch.*/
```

```
58 • select d.customer_name from depositor d,accounts a where d.accno=a.accno and a.branch_name = "D"
59                                     group by d.customer_name having count(d.custo
```

60

```
61      /* iv. Find all the customers who have an account at all the branches located in a specific city.*/
```

```
62 • select customer_name from depositor join accounts on accounts.accno = depositor.accno join branch on
```

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



	customer_name
▶	Seema


```
60
61  /* iv. Find all the customers who have an account at all the branches located in a specific city.*/
62  • select customer_name from depositor join accounts on accounts.accno = depositor.accno join branch on branch.branch_name
63  where branch.branch_city = "Bangalore" GROUP BY depositor.customer_name
```

<

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

	customer_name
▶	Ravi


```

66  /* v. Demonstrate how you delete all account tuples at every branch located in a specific city.*/
67  • delete from accounts where branch_name in(select branch_name from branch where branch_city="Delhi");
68  • select * from accounts;
69  • COMMIT;

```


 Filter Rows:
 Edit:
 

 Export/Import:
 

 Wrap Cell Content: 

	accno	branch_name	balance
▶	1001	A	10000
	1002	B	5000
	1004	D	50000
	1005	D	75000
	1006	E	560
	1007	B	500
	1008	B	1500
•	NULL	NULL	NULL