```
/* iii. Find all the customers who have at least two accounts at the Main branch. */
 57
 58 •
        select d.customer name from depositor d,accounts a where d.accno=a.accno and a.branch name = "p"
 59
                                                                group by d.customer name having count(d.custo
 60
        /* iv. Find all the customers who have an account at all the branches located in a specific city. */
 61
 62 •
        select customer name from depositor join accounts on accounts.accno = depositor.accno join branch on
Result Grid | | Filter Rows:
                                        Export: Wrap Cell Content: TA
   customer name
  Seema
```

									-1 hr = 1	
	61	/* iv.	Find all t	the customers w	nho have an accou	int at all the	branches locate	d in a specific	city. 7	and the second
	62 •	select	customer_r	name from depos	itor <mark>join</mark> accour	its on accounts	.accno = deposi	tor.accno join b	ranch on branch.	pranch_name
	63	where I	branch.bran	nch_city = "Ban	galore" GROUP BY	depositor.cus	tomer_name			
<										
R	esult Grid	111 6	Filter Rows:		Export: Wrap	Cell Content: IA				
	custome	er_name								
•	Ravi									

