

Find all the customers who have an account at all the branches located in a specific city (Ex. Delhi).

```
132 •  SELECT DISTINCT S.CustomerName
133   FROM Depositer AS S
134   WHERE NOT EXISTS (
135     SELECT BranchName
136     FROM Branch
137     WHERE BranchCity = 'Delhi'
138 ✘   EXCEPT
139     SELECT B.BranchName
140     FROM Depositer AS D
141     JOIN BankAccount AS B ON D.AccNo = B.AccNo
142     WHERE D.CustomerName = S.CustomerName
143 );
144
```

Result Grid		Filter Rows:	Export:	Wrap Cell Content:
	CustomerName			
▶	Nikil			

Find the names of all branches that have greater assets than all branches located in Bangalore.

```
145 •  select BranchName from branch where ASSETS > all(select ASSETS from branch where BranchCity = "Bangalore");
146
```

Result Grid		Filter Rows:	Edit:	Export/Import:	Wrap Cell Content:
	BranchName				
*	NULL				

Update the Balance of all accounts by 5%

```
147 • update BankAccount set balance = balance*1.05;
```

Result Grid			
	AccNo	BranchName	Balance
▶	1	SBI_Chamrajpet	2205.00
	2	SBI_ResidencyRoad	5512.50
	3	SBI_ShivajiRoad	6615.00
	4	SBI_ParliamentRoad	9922.50
	5	SBI_Jantarmantar	8820.00
	6	SBI_ShivajiRoad	4410.00
	8	SBI_ResidencyRoad	4410.00
	9	SBI_ParliamentRoad	3307.50
	10	SBI_ResidencyRoad	5512.50
	11	SBI_Jantarmantar	2205.00
*	NULL	NULL	NULL