

```
77      (204, 'SBI_ParliamentRoad', 350000),  
78      (205, 'SBI_Jantarmantar', 200000);  
79  
80 •   SELECT * FROM Loan1 ORDER BY amount DESC;
```

Result Grid | Filter Rows: _____ | Edit: | Export/Import: | Wrap Cell Content:

	loan_number	branch_name	amount
▶	203	SBI_ShivajiRoad	400000
	204	SBI_ParliamentRoad	350000
	201	SBI_ResidencyRoad	300000
	202	SBI_Chamrajpet	250000
•	205	SBI_Jantarmantar	200000
*	NULL	NULL	NULL

```
85      GROUP BY branch_name;  
86  
87 •   SELECT * FROM BranchLoanSummary2;  
88  
89 •   UPDATE Account  
90     SET balance = balance * 1.05;  
91
```

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

	branch_name	total_loan_amount
▶	SBI_Chamrajpet	250000
	SBI_Jantarmantar	200000
	SBI_ParliamentRoad	350000
	SBI_ResidencyRoad	300000
	SBI_ShivajiRoad	400000

```
91  
92 • SELECT accno, branch_name, balance FROM Account;  
93
```

Result Grid | Filter Rows: _____ | Edit: | Export/Import: | Wrap Cell Content:

	accno	branch_name	balance
▶	1001	SBI_ResidencyRoad	50000
	1002	SBI_Chamrajpet	75000
	1003	SBI_ShivajiRoad	60000
	1004	SBI_ParliamentRoad	80000
	1005	SBI_Jantarmantar	55000
	1006	SBI_ResidencyRoad	90000
*	NUL	NUL	NUL

```
94 •   SELECT DISTINCT C.customer_name  
95      FROM Customer C  
96  ⌈ WHERE C.customer_name IN (  
97        SELECT D.customer_name  
98        FROM Depositor D  
99    );
```

Result Grid		Filter Rows:	Edit:	Export/Import:	Wrap Cell Content:
	customer_name				
▶	Arjun Mehta				
	Neha Gupta				
	Priya Singh				
	Ravi Kumar				
*	NULL				