

```
75 • CREATE VIEW BRANCH_TOTAL_LOAN (BRANCH_NAME, TOTAL_LOAN) AS SELECT
76 BRANCHNAME, SUM(AMOUNT) FROM LOAN GROUP BY BRANCHNAME;
77
78 • UPDATE BANKACCOUNT SET BALANCE=BALANCE *1.05;
79
80 • SELECT BRANCHNAME, ASSESTS / 100000.0 AS "assets in lakhs" FROM Branch;
81
82 • select * from Branch;
83 • select * from BankAccount;
84 • select * from BankCustomer;
85 • select * from Deposit;
86 • select * from Loan;
87 • select * from borrower;
88 • select * from BRANCH_TOTAL_LOAN;
```

Output :

Action Output				
#	Time	Action	Message	
53	08:44:31	insert into borrower values("Mohan",5)	1 row(s) affected	
54	08:44:37	SELECT c.CUSTOMERNAME FROM BankCustomer c JOIN Deposit d ON c.CUSTOMERNAME = d.CUSTOMERNAME JOIN BankAccount b ON d.A...	1 row(s) returned	
55	08:45:10	DELETE FROM BankAccount WHERE BRANCHNAME IN ( SELECT BRANCHNAME FROM Branch WHERE BRANCHCITY = 'Bombay' )	2 row(s) affected	
56	08:45:21	SELECT * FROM LOAN ORDER BY AMOUNT DESC LIMIT 0, 50000	5 row(s) returned	
57	08:45:39	(select customename from borrower) union (select customename from BankCustomer)	5 row(s) returned	
58	08:46:48	SELECT * FROM LOAN ORDER BY AMOUNT DESC LIMIT 0, 50000	5 row(s) returned	
59	08:49:58	(select customename from borrower) union (select customename from BankCustomer)	5 row(s) returned	
60	08:51:07	CREATE VIEW BRANCH_TOTAL_LOAN (BRANCH_NAME, TOTAL_LOAN) AS SELECT BRANCHNAME, SUM(AMOUNT) FROM LOAN GROUP BY...	0 row(s) affected	

```

/1
72 • SELECT * FROM LOAN ORDER BY AMOUNT DESC;
73 • (select customername from borrower) union (select customername from BankCustomer);
74
75 • CREATE VIEW BRANCH_TOTAL_LOAN (BRANCH_NAME, TOTAL_LOAN) AS SELECT
76   BRANCHNAME, SUM(AMOUNT) FROM LOAN GROUP BY BRANCHNAME;
77
78 • UPDATE BANKACCOUNT SET BALANCE=BALANCE *1.05;
79
80 • SELECT BRANCHNAME, ASSESTS / 100000.0 AS "assets in lakhs" FROM Branch;
--

```

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

	LOANNUMBER	BRANCHNAME	AMOUNT
▶	5	SBI_Jantarmantar	5000
	4	SBI_ParliamentRoad	4000
	3	SBI_ShivajiRoad	3000
	2	SBI_ResidencyRoad	2000
	1	SBI_Chamrajpet	1000
*	NULL	NULL	NULL

LOAN 6 ×

Output

```

72 • SELECT * FROM LOAN ORDER BY AMOUNT DESC;
73 • (select customername from borrower) union (select customername from BankCustomer);
74
75 • CREATE VIEW BRANCH_TOTAL_LOAN (BRANCH_NAME, TOTAL_LOAN) AS SELECT
76   BRANCHNAME, SUM(AMOUNT) FROM LOAN GROUP BY BRANCHNAME;
77
78 • UPDATE BANKACCOUNT SET BALANCE=BALANCE *1.05;
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80 • SELECT BRANCHNAME, ASSETS / 100000.0 AS "assets in lakhs" FROM Branch;

```

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

	customername
▶	Nikil
	Dinesh
	Ravi
	Avinash
	Mohan

Result 7 ×

Output

```

77
78 • UPDATE BANKACCOUNT SET BALANCE=BALANCE *1.05;
79 • select accno,branchname,balance from bankaccount;
80 • SELECT BRANCHNAME, ASSETS / 100000.0 AS "assets in lakhs" FROM Branch;
81
82 • select * from Branch;
83 • select * from BankAccount;
84 • select * from BankCustomer;
85 • select * from Deposit;
86 • select * from Loan;
87 • select * from borrower;

```

Result Grid   Filter Rows:  Export:  Wrap Cell Content: 

	accno	branchname	balance
▶	1	SBI_Chamrajpet	2205
	2	SBI_ResidencyRoad	5513
	4	SBI_ParliamentRoad	9923
	5	SBI_Jantarmanatar	8820
	8	SBI_ResidencyRoad	4410
	9	SBI_ParliamentRoad	3308

bankaccount 7 ×

Output