```
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 customername from borrower) union (select customername 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 customername from borrower) union (select customername 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
```

75 •

76 77 CREATE VIEW BRANCH_TOTAL_LOAN (BRANCH_NAME, TOTAL_LOAN) AS SELECT

BRANCHNAME, SUM(AMOUNT) FROM LOAN GROUP BY BRANCHNAME;

```
SELECT * FROM LOAN ORDER BY AMOUNT DESC;
 72 •
 73 •
         (select customername from borrower) union (select customername from BankCustomer);
 74
         CREATE VIEW BRANCH_TOTAL_LOAN (BRANCH_NAME, TOTAL_LOAN) AS SELECT
 75 •
         BRANCHNAME, SUM(AMOUNT) FROM LOAN GROUP BY BRANCHNAME;
 76
 77
 78 •
         UPDATE BANKACCOUNT SET BALANCE=BALANCE *1.05;
 79
 80 •
         SELECT BRANCHNAME, ASSESTS / 100000.0 AS "assets in lakhs" FROM Branch;
                                         | Edit: 🚄 🖶 | Export/Import: 🏣 👸 | Wrap Cell Content: 🖽
LOANNUMBER BRANCHNAME
                                AMOUNT
               SBI_Jantarmantar
                               5000
               SBI_ParliamentRoad
   4
                               4000
   3
               SBI_ShivajiRoad
                               3000
   2
               SBI_ResidencyRoad
                               2000
               SBI_Chamrajpet
                               1000
  NULL
               NULL
                               NULL
LOAN 6 ×
```

/1

```
(select customername from borrower) union (select customername from BankCustomer);
  73 •
  74
         CREATE VIEW BRANCH_TOTAL_LOAN (BRANCH_NAME, TOTAL_LOAN) AS SELECT
  75 •
         BRANCHNAME, SUM(AMOUNT) FROM LOAN GROUP BY BRANCHNAME;
  76
  77
         UPDATE BANKACCOUNT SET BALANCE=BALANCE *1.05;
  78 •
  79
         SELECT BRANCHNAME, ASSESTS / 100000.0 AS "assets in lakhs" FROM Branch;
  80 •
                                      Export: Wrap Cell Content: 1A
Result Grid II Filter Rows:
    customername
   Nikil
   Dinesh
   Ravi
   Avinash
   Mohan
Result 7 ×
```

72 •

SELECT * FROM LOAN ORDER BY AMOUNT DESC;

```
77
        UPDATE BANKACCOUNT SET BALANCE=BALANCE *1.05;
 78 •
        select accno, branchname, balance from bankaccount;
 79 •
        SELECT BRANCHNAME, ASSESTS / 100000.0 AS "assets in lakhs" FROM Branch;
 80 •
 81
        select * from Branch;
 82 •
        select * from BankAccount;
 83 •
 84 •
        select * from BankCustomer;
        select * from Deposit;
 85 •
        select * from Loan;
 86 •
        select * from borrower;
 87 •
                                     Export: Wrap Cell Content: IA
Result Grid Filter Rows:
   accno
         branchname
                        balance
        SBI Chamrajpet
                       2205
  1
        SBI_ResidencyRoad
                       5513
  2
        SBI_ParliamentRoad
                       9923
  5
        SBI_Jantarmantar
                       8820
  8
        SBI_ResidencyRoad
                       4410
  9
        SBI_ParliamentRoad
                       3308
bankaccount 7 x
Output
```