22AIE303 -

LABSHEET 6

Name: Anuvind MP

Roll no: AM.EN.U4AIE22010

Create the the given bank database, insert tuples(3-4rows) and formulate the given queries in SQL:

Customer (Ccode, Cname, cadd)

Account (Acno, Ccode, Branch, Balance, actype)

Ac-actype(<u>Acttype</u>, Interest)

Transaction (Acno, tno, type, tdate, Issuedby, amt)

Loan (Lno, Ccode, branch, debit)

Loanpayment (<u>Lno, paymentno</u>, Pdate, issuedby, amt)

Use Subqueries

- 1. Find the names of the customers of the bank who have taken loans.
- 2. Find the codes and the balances of the customers who have accounts the balance of which is greater than the average balance of all the accounts in the bank.
- 3. Find the name of the customer who owns the account with code 00001.
- 4. Find the names of the customers who own accounts which pay no interest.
- 5. Retrieve the names of the customers, whose accounts had a transaction on the 10th of September 1995.
- 6. Find the names of the customers who have accounts whose balance is higher than the average account balance in the bank.
- 7. Find the name of customers who have taken Loan from 'Kollam' branch
- 8. Find the name of customer with a balance amount greater than any customer having same account type.
 - CREATE TABLE Customer (Ccode VARCHAR(10) PRIMARY KEY, Cname VARCHAR(50), Cadd VARCHAR(100));
 - CREATE TABLE Account (Acno VARCHAR(10) PRIMARY KEY, Ccode VARCHAR(10), Branch VARCHAR(50), Balance DECIMAL(10, 2), Actype VARCHAR(20), FOREIGN KEY (Ccode) REFERENCES Customer(Ccode));
 - CREATE TABLE Ac_actype (Actype VARCHAR(20) PRIMARY KEY, Interest DECIMAL(5, 2));
 - 4. CREATE TABLE Transaction (Acno VARCHAR(10), Tno VARCHAR(10) PRIMARY KEY, Type VARCHAR(10), Tdate DATE, Issuedby VARCHAR(50), Amt DECIMAL(10, 2), FOREIGN KEY (Acno) REFERENCES Account(Acno));
 - CREATE TABLE Loan (Lno VARCHAR(10) PRIMARY KEY, Ccode VARCHAR(10), Branch VARCHAR(50), Debit DECIMAL(10, 2), FOREIGN KEY (Ccode) REFERENCES Customer(Ccode));
 - CREATE TABLE Loanpayment (Lno VARCHAR(10), Paymentno VARCHAR(10) PRIMARY KEY, Pdate DATE, Issuedby VARCHAR(50), Amt DECIMAL(10, 2), FOREIGN KEY (Lno) REFERENCES Loan(Lno));

```
    INSERT INTO Customer (Ccode, Cname, Cadd)

VALUES
('C001', 'John Doe', '123 Elm St'),
('C002', 'Jane Smith', '456 Oak St'),
('C003', 'Mary Johnson', '789 Pine St');
   2. INSERT INTO Account (Acno, Ccode, Branch, Balance, Actype)
VALUES
('A001', 'C001', 'New York', 5000, 'Savings'),
('A002', 'C002', 'Chicago', 15000, 'Checking'),
('A003', 'C003', 'New York', 7000, 'Savings');
   INSERT INTO Ac_actype (Actype, Interest)
VALUES
('Savings', 2.5),
('Checking', 0.0);
   4. INSERT INTO Loan (Lno, Ccode, Branch, Debit)
VALUES
('L001', 'C001', 'Kollam', 2000),
('L002', 'C003', 'Chicago', 5000);
   5. INSERT INTO Transaction (Acno, Tno, Type, Tdate, Issuedby, Amt)
VALUES
('A001', 'T001', 'Deposit', '1995-09-10', 'John Doe', 1000),
('A002', 'T002', 'Withdraw', '1995-09-10', 'Jane Smith', 2000),
('A003', 'T003', 'Deposit', '1995-09-09', 'Mary Johnson', 500);
   6. INSERT INTO Loanpayment (Lno, Paymentno, Pdate, Issuedby, Amt)
VALUES
('L001', 'P001', '2024-09-01', 'John Doe', 500),
('L002', 'P002', '2024-09-02', 'Mary Johnson', 1000);
```

Output:

CREATE TABLE
CREATE TABLE
CREATE TABLE
CREATE TABLE
CREATE TABLE
CREATE TABLE
INSERT 0 3
INSERT 0 3
INSERT 0 2
INSERT 0 2
INSERT 0 3
INSERT 0 2
INSERT 0 3
INSERT 0 2

1. SELECT Cname FROM Customer WHERE Ccode in (SELECT Ccode FROM Loan);
cname
John Doe Mary Johnson (2 rows)
 SELECT Ccode, Balance FROM Account WHERE balance > (SELECT AVG(balance) FROM Account);
ccode balance
C002 15000.00 (1 row)
<pre>3. SELECT Cname FROM Customer WHERE Ccode = (SELECT Ccode FROM Account WHERE Acno = '0001');</pre>
cname
John Doe (1 row)
<pre>4. SELECT Cname FROM Customer WHERE Ccode IN (SELECT Ccode FROM Account WHERE Actype IN SELECT Actype FROM Ac_actype WHERE Interest = 0.0));</pre>
cname
Jane Smith (1 row)
5. SELECT Cname FROM Customer WHERE Ccode IN (SELECT Ccode FROM Account WHERE Acno IN (SELECT Acno FROM Transaction WHERE tdate='1995-09-10'));
cname
Jane Smith John Doe (2 rows)

6. SELECT Cname FROM Customer WHERE Ccode IN (SELECT Ccode FROM Account WHERE
Balance > (SELECT AVG(Balance) FROM Account)); cname Jane Smith (1 row)
<pre>7. SELECT Cname FROM Customer WHERE Ccode IN (SELECT Ccode FROM Loan WHERE Branch = 'Kollam');</pre>
cname
John Doe (1 row)
<pre>8. SELECT Cname FROM Customer WHERE Ccode IN (SELECT Ccode FROM Account A1 WHERE Balance > ALL (SELECT Balance FROM Account A2 WHERE A2.Actype = A1.Actype AND A2.Ccode <> A1.Ccode));</pre>
cname Jane Smith Mary Johnson (2 rows)