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Sec: B Batch: B2

Course: DBMS Lab

```
SQL> CREATE TABLE Customers (
 3
          CustomerID INT PRIMARY KEY,
Name VARCHAR(100) NOT NULL,
ContactDetails VARCHAR(15) UNIQUE,
          Email VARCHAR(100) UNIQUE,
          DOB DATE
  6
Table created.
SQL> describe Customers
Nane
                                                    Null?
                                                               Type
CUSTOMERID
                                                    NOT NULL NUMBER(38)
                                                    NOT NULL VARCHAR2(100)
NAME
CONTACTDETAILS
                                                               VARCHAR2(15)
                                                               VARCHAR2(100)
EMAIL
DOB
                                                               DATE
```

```
SQL> CREATE TABLE Branches (
2 BranchID INT PRIMARY KEY,
3 BranchName VARCHAR(100) NOT NULL,
4 Address VARCHAR(255)
5 );

Table created.

SQL> describe Branches
Name Null? Type
BRANCHID NOT NULL NUMBER(38)
BRANCHNAME NOT NULL VARCHAR2(100)
ADDRESS VARCHAR2(255)
```

```
SQL> CREATE TABLE Employees (
          EmployeeID INT PRIMARY KEY,
  3
          Name VARCHAR(100) NOT NULL,
  4
          Position VARCHAR(50),
  5
          Email VARCHAR(100) UNIQUE,
          BranchID INT,
FOREIGN KEY (BranchID) REFERENCES Branches(BranchID)
  6
  7
  8
      );
Table created.
SQL>
SQL> CREATE TABLE Accounts (
  2
          AccountNumber INT PRIMARY KEY,
          AccountType VARCHAR(50) NOT NULL,
  4
          Balance DECIMAL(10, 2) NOT NULL,
  5
          InterestRate DECIMAL(4, 2),
          CustomerID INT,
  6
          FOREIGN KEY (CustomerID) REFERENCES Customers(CustomerID)
  7
  8
     );
Table created.
SQL> describe Employees
 Name
                                                   Null?
                                                              Type
 EMPLOYEEID
                                                   NOT NULL NUMBER(38)
 NAME
                                                   NOT NULL VARCHAR2(100)
                                                              VARCHAR2(50)
 POSITION
                                                              VARCHAR2(100)
 EMAIL
 BRANCHID
                                                              NUMBER(38)
SQL> describe Accounts
                                                   Null?
                                                              Type
 ACCOUNTNUMBER
                                                   NOT NULL NUMBER(38)
 ACCOUNTTYPE
                                                   NOT NULL VARCHAR2(50)
 BALANCE
                                                   NOT NULL NUMBER(10,2)
 INTERESTRATE
                                                              NUMBER(4,2)
 CUSTOMERID
                                                              NUMBER(38)
SQL> CREATE TABLE Transactions (
         TransactionID INT,
         AccountNumber INT,
Amount DECIMAL(10, 2) NOT NULL,
TransactionDate DATE NOT NULL,
 3
         TransactionType VARCHAR(50),
PRIMARY KEY (TransactionID, AccountNumber),
FOREIGN KEY (AccountNumber) REFERENCES Accounts(AccountNumber)
 q
Table created.
SQL> describe Transactions
Nane
                                             Null?
                                                       Type
                                             NOT NULL NUMBER(38)
TRANSACTIONID
ACCOUNTNUMBER
                                             NOT NULL NUMBER(38)
                                             NOT NULL NUMBER(10,2)
AMOUNT
TRANSACTIONDATE
                                             NOT NULL DATE
TRANSACTIONTYPE
                                                       VARCHAR2(50)
```

```
SQL> INSERT INTO Customers (CustomerID, Name, ContactDetails, Email, DOB) VALUES
   2 (2, 'Jane Smith', '9876543218', 'jane@example.com', TO_DATE('1998-87-28', 'YYYY-MM-DD'));
1 row created.
SQL> IMSERT INTO Customers (CustomerID, Wame, ContactDetails, Email, DOB) VALUES
2 (3, 'Sam Wilson', '4561237898', 'sam@example.com', TO_DATE('1985-83-38', 'YYYY-MM-CD'));
1 row created.
SQL> describe customers
                                                        Mull?
                                                                    Type
 CUSTOMERID
                                                        NOT NULL NUMBER(38)
                                                        NOT NULL VARCHAR2(100)
 CONTACTDETAILS
 EMAIL
                                                                    VARCHAR2(100)
 800
                                                                    DATE
SQL> INSERT INTO Branches (BranchID, BranchName, Address) VALUES
   2 (1, 'Main Branch', '123 Main St');
1 row created.
SQL> INSERT INTO Branches (BranchID, BranchName, Address) VALUES
    2 (2, 'East Branch', '456 East Ave');
1 row created.
 SQL> describe Branches
  Nane
                                                                              Null?
                                                                                              Type
  BRANCHID
                                                                              NOT NULL NUMBER(38)
  BRANCHNAME
                                                                              NOT NULL VARCHAR2(100)
                                                                                              VARCHAR2(255)
  ADDRESS
SQL= INSERT INTO Employees (EmployeesD, Name, Position, Email, EranchID) WALUES
2 (1, 'Alice Brown', 'Manager', 'alice@example.com', 1);
1 row created.
SQL> INSERT INTO Employees (EmployeesD, Name, Position, Email, BranchID) VALUES 2 (2, 'Bob White', 'Teller', 'bob@example.com', 2);
1 res created.
SQL> INSERT INTO Accounts (AccountNumber, AccountType, Balance, InterestRate, CustomerID) WALUES 2 (1881, "Savings", 5888.88, 1.5, 13;
1 row created.
SQL> INSERT INTO Accounts (AccountNumber, AccountType, Balance, InterestRate, CustomerIO) VALUES 2 (1882, "Checking", 1500.00, NULL, 2);
1 rew created.
SQL> INSERT INTO Accounts (AccountNumber, AccountType, Balance, InterestRate, CustomerID) WALUES 2 (1883, "Savings", 2888.88, 1.5, 33;
1 row created.
SQL> INSERT INTO Transactions (TransactionID, AccountNumber, Amount, TransactionDate, TransactionType) WALUES 2 (1, 1881, 388.88, To_DATE('2825-01-15', 'YYYY-MM-DD'), 'Deposit');
1 res created.
SQL> INSERT INTO Transactions (TransactionID, AccountNumber, Amount, TransactionDate, TransactionType) VALUES 2 (2, 1881, 188.88, TO_DATE('2825-81-18', 'YYYY-RM-DD'), 'Withdrawal');
1 row created.
SQL> INSERT INTO Transactions (TransactionID, AccountNumber, Amount, TransactionDate, TransactionType) VALUES 2 (3, 1982, 388.88, TO_DATE('2825-01-17', 'YYYY-NM-DD'), 'Deposit');
```

```
SQL> UPDATE Customers
  2  SET ContactDetails = '5551234567'
  3  WHERE CustomerID = 1;

1 row updated.

SQL> UPDATE Employees
  2  SET Position = 'Senior Manager'
  3  WHERE EmployeeID = 1;

1 row updated.
```

```
SQL> select * from Customers;
CUSTOMERID
NAME
CONTACTDETAILS
EMAIL
DOE
John Doe
5551234567
CUSTOMERID
NAME
CONTACTDETAILS
EMAIL
DOB
john@example.com
15-MAY-80
CUSTOMERID
NAME
CONTACTDETAILS
EMAIL
BOD
Jame Smith
9876543210
CUSTOMERID
NAME
CONTACTDETAILS
EMAIL
DOB
jane@example.com
20-JUL-90
CUSTOMERID
CONTACTDETAILS
EMAIL
Sam Wilson
4561237890
CUSTOMERID
NAME
CONTACTDETAILS
EMAIL
DOB
sam@example.com
30-MAR-85
```

```
SQL> DELETE FROM Transactions
2 WHERE TransactionDate < TO_DATE('2025-01-16', 'YYYY-MM-DD');
1 row deleted.</pre>
```

SQL> SELECT * FROM Transactions WHERE AccountNumber = 1001;
TRANSACTIONID ACCOUNTNUMBER AMOUNT TRANSACTI
TRANSACTIONTYPE
2 1001 100 16-JAN-25 Withdrawal
SQL> SELECT Customers.* 2 FROM Customers 3 JOIN Accounts ON Customers.CustomerID = Accounts.CustomerID 4 JOIN Employees ON Employees.BranchID = Accounts.CustomerID 5 WHERE Employees.BranchID = 1;
CUSTOMERID
NAME
CONTACTDETAILS
EMAIL
DOB
1 John Doe 5551234567
CUSTOMERID
NAME
CONTACTDETAILS
EMAIL
DOB
john@example.com 15-MAY-80

```
SQL> SELECT Employees.Name, COUNT(Accounts.AccountNumber) AS ManagedAccounts
2 FROM Employees
3 JOIN Accounts ON Employees.EmployeeID = Accounts.CustomerID
4 GROUP BY Employees.Name
5 ORDER BY ManagedAccounts DESC
6 FETCH FIRST 1 ROWS ONLY;

NAME

MANAGEDACCOUNTS

1

SQL> SELECT SUM(Balance) AS TotalBalance
2 FROM Accounts
3 WHERE CustomerID = 2;

TOTALBALANCE

1500
```