5DV021

Principles of Database Systems Class Exercises on SQL

Customer				
Customer_ID	Customer_LName	Customer_FName	Residence_City	Residence_State
Account				I
Acct_Number	Branch_ID	Customer_ID	Account_Type	Balance
Branch				
Branch_ID	Branch_City	Branch_State	Branch_Type	
		//		
City				
City_Name	State_Name	Population		

Solutions to SQL queries on the examination of January 09, 2006.

Problem 9:

(a) Find the names (last and first) of those customers who have accounts in both the state with State_Name VT and the state with State_Name NH.

```
Select Customer_LName, Customer_FName
From Customer C, Account A1, Account A2, Branch B1, Branch B2
Where C.Customer_ID=A1.Customer_ID and
    C.Customer_ID=A2.Customer_ID and
    B1.Branch_ID=A1.Branch_ID and
    B2.Branch_ID=A2.Branch_ID and
    B1.Branch_State='VT' and B2.Branch_State='NH';
```

5DV021, SQL exercises, page 2

(b) Find the names (last and first) of those customers who have an account in every branch which is located in a city with City_Name Burlington.

```
Select Customer_LName, Customer_FName
From Customer C, Account A, Branch B
Where C.Customer_ID=A.Customer_ID and
    B.Branch_ID=A.Branch_ID and
    not Exists
    (Select *
    From Branch B1
    Where B1.Branch_City='Burlington'
        and not exists
        (Select *
            From Account A2
            Where A2.Customer_ID=C.Customer_ID and
            A2.Branch_ID=B1.Branch_ID) );
```

(c) Find the names (last and first) of those customers who do have exactly two accounts in branches which are located in the state with State_Name NH.

```
Select Customer_LName, Customer_FName
From Customer C, Account A1, Account A2,
                 Branch B1, Branch B2
Where C.Customer_ID=A1.Customer_ID and
      C.Customer_ID=A2.Customer_ID and
      B1.Branch_ID=A1.Branch_ID and
      B2.Branch_ID=A2.Branch_ID and
      B1.Branch State='NH' and B2.Branch State='NH' and
      A1.Acct_Number <> A2.Acct_Number and
      not Exists
       (Select *
        From Account A3, Branch B3
        Where A3.Branch_ID=B3.Branch_ID and
              A3.Customer_ID=C.Customer_ID and
              B3.Branch_State='NH' and
              A3.Acct_Number <> A1.Acct_Number and
              A3.Acct_Number <> A2.Acct_Number );
```

5DV021, SQL exercises, page 3

Problem 10:

(a) For each Branch_ID in the Branch relation, list both the total number of accounts held at that branch, as well as the number of distinct account types held at that branch. All Branch_IDs must be listed in the result, even those which house no accounts at all.

```
Select Branch_ID, count(Acct_Number), Count(distinct Account_Type)
From Account
Group by Branch_ID
Union
Select Branch_ID, 0, 0
From Branch
Where Not Exists
    (Select *
    From Account
    Where Account.Branch_ID=Branch.Branch_ID);
```

(b) For each (City_Name,State_Name) pair in the City relation, list the average balance of all accounts which are held by customers who live in (*i.e.*, have residence at) that (City_Name,State_Name) pair. If there are no accounts associated with a given (City_Name,State_Name) pair, list the average as zero.

```
Select Residence_City, Residence_State, Avg(Balance)
From Customer, Account
Where Customer.Customer_ID=Account.Customer_ID
Group by Residence_City, Residence_State
Union
Select City_Name, State_Name, 0
From City
Where Not Exists
    (Select *
        From Customer
        Where Residence_City=City_Name and
            Residence_State=State_Name);
```

5DV021, SQL exercises, page 4

(c) Define a *home account* of a customer to be one which is held in a branch which is located in the residence city and state of that customer, and the *home balance* of a customer to be the sum of all balances of the home accounts of that customer. Display the name and customer ID of that customer who has the greatest home balance. In case of a tie, display all such customers.

```
Select C1.Customer_ID, C1.Customer_LName, C1.Customer_FName,
       Sum(A1.Balance)
From Customer C1, Account A1, Branch B1
Where C1.Customer_ID=A1.Customer_ID and
      A1.Branch_ID=B1.Branch_ID and
      B1.Branch_City=C1.Residence_City and
      B1.Branch_State=C1.Residence_State
Group by C1.Customer_ID, C1.Customer_LName, C1.Customer_FName
Having Not Exists
    (Select C2.Customer_ID, Sum(A2.Balance)
     From Customer C2, Account A2, Branch B2
     Where C2.Customer_ID=A2.Customer_ID and
           A2.Branch ID=B2.Branch ID and
           B2.Branch_City=C2.Residence_City and
           B2.Branch_State=C2.Residence_State
     Group by C2.Customer ID
     Having Sum(A2.Balance) > Sum(A1.Balance));
```

(d) Move all checking accounts which are housed in a branch located in the (City_Name,State_Name) pair (Burlington,VT) to the branch whose ID is 1234.

```
Update Account
Set Branch_ID='1234'
Where Account_Type='checking' and
    Acct_Number in
    (Select Acct_Number
        From Account, Branch
        Where Account.Branch_ID=Branch.Branch_ID and
        Branch_City = 'Burlington' and
        Branch_State = 'VT');
```

(e) Delete all customers who do not have any accounts from the Customer relation.

```
Delete
From Customer
Where Not Exists
    (Select *
        From Account
        Where Account.Customer_ID=Customer.Customer_ID);
```