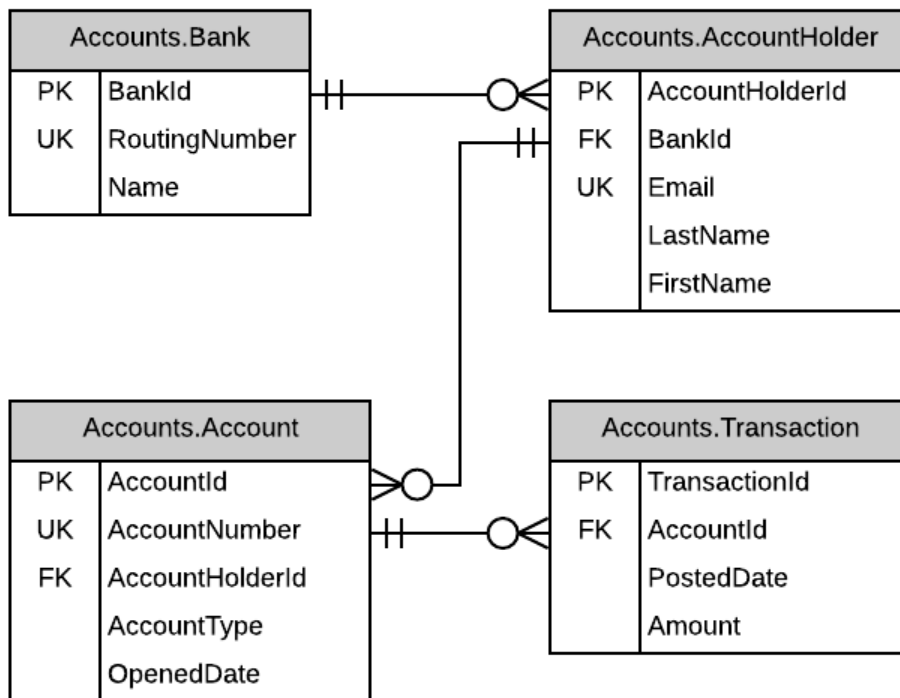


Exam 1 – Practice B

Database Schema

Use the below diagram as a reference to answer the questions on the following pages. For the most part, the complete column specifications are unimportant for the purposes of this exam. For all questions you may assume no column allows nulls.

NOTE: You may tear off this sheet for easier reference. You need not return this sheet.



Question 1 – 30 points – Write a query that will return all account holders with total balances of at least \$1,000,000. The total balance of an account holder is the sum of all transaction amounts on all his or her accounts.

For this problem, note that the column `AccountType` on `Accounts.Account` is of data type `NCHAR(1)`.

Required Result Columns

AccountHolderId – The `AccountHolderID` from `Accounts.AccountHolder`.

LastName – The last name as it appears in `LastName` of `Accounts.AccountHolder`.

FirstName – The first name as it appears in `FirstName` of `Accounts.AccountHolder`.

CheckingBalance – The sum of `Amount` in `Accounts.Transaction` for all accounts of an account holder where `AccountType` is "C".

SavingsBalance – The sum of `Amount` in `Accounts.Transaction` for all accounts of an account holder where `AccountType` is "S".

TotalBalance – The sum of `Amount` in `Accounts.Transaction` for all accounts of an account holder, regardless of the account type.

Implementation Requirements

Your solution should contain no subqueries or window functions. The results should be sorted by `TotalBalance` in descending order, then by `AccountHolderId` in ascending order.

Question 2 – 25 points – Write a query that will return all accounts, along with their current balances and YTD activity, for the account holder having the email “john.doe@jmail.com”. We want all accounts included, even if there is no activity on a given account.

For this problem, note that the column PostedDate on Accounts.Transaction is of data type DATE.

Required Result Columns

AccountNumber – The AccountNumber of Accounts.Account.

AccountType – The AccountType of Accounts.Account.

YtdActivity – The sum of Amount in Accounts.Transaction for all transactions posted on or after January 1, 2019. If an account has had no activity since January 1, 2019, the value should be 0.00.

CurrentBalance – The sum of Amount in Accounts.Transaction for all transactions posted on the account. If an account has had no activity, the value should be 0.00.

Implementation Requirements

Your solution should contain no subqueries or window functions. The results should be sorted by AccountType in ascending order, then by AccountNumber in ascending order.

Question 3 – 25 points – Write a query that will return all accounts, along with their 2019 opening balance and YTD activity, for the account holder having the email “john.doe@jmail.com”. We want all accounts included, even if there is no activity on a given account.

For this problem, note that the column PostedDate on Accounts.Transaction is of data type DATE.

Required Result Columns

AccountNumber – The AccountNumber of Accounts.Account.

AccountType – The AccountType of Accounts.Account.

OpeningBalance – The sum of Amount in Accounts.Transaction for all transactions posted before January 1, 2019. If an account had no activity before January 1, 2019, the value should be 0.00.

YtdActivity –The sum of Amount in Accounts.Transaction for all transactions posted on or after January 1, 2019. If an account has had no activity since January 1, 2019, the value should be 0.00.

Implementation Requirements

Your solution should use two scalar-valued subqueries; one to calculate OpeningBalance and the other to calculate YtdActivity. The results should be sorted by AccountType in ascending order, then by AccountNumber in ascending order.

Question 4 – 20 points – Write a query that will return account holders at the bank with routing number 123456789, who have had an account opened before January 1, 2015.

For this problem, note that the column `OpenedDate` on `Accounts.Account` is of data type `DATE`.

Required Result Columns

LastName – The last name as it appears in `LastName` of `Accounts.AccountHolder`.

FirstName – The first name as it appears in `FirstName` of `Accounts.AccountHolder`.

Email – The email address as it appears in `Email` of `Accounts.AccountHolder`.

Implementation Requirements

Your solution should use a subquery to determine whether an account holder has an account that was opened before January 1, 2015. The results should be sorted by `LastName` in ascending order, then by `FirstName` in ascending order.