# Advanced DataBases C4 Group Bank Management System

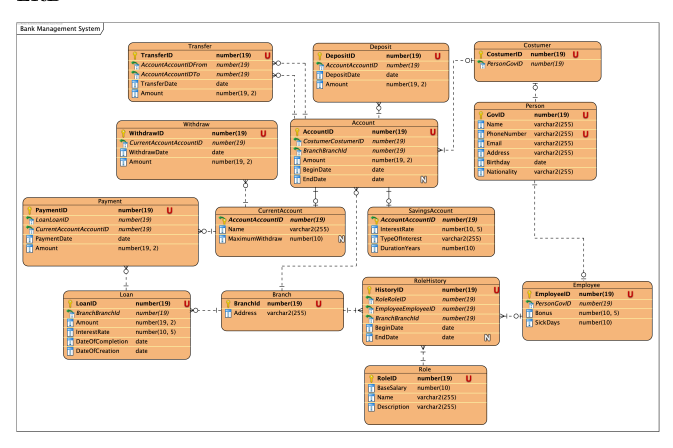
Samuel Lúcio Vicente, 251720 Daniel Silva, 251702 Jorge Marrero Camiruaga, 251438

Politechnika Wrocławska today

# **Short Description**

This database models a bank with Accounts that can either be a SavingsAccount or a CurrentAccount. There are some operations that are permitted, Withdraw from the CurrentAccount, Transfer between accounts, Loan, Pay the loan, Deposit on Account. There are employees that work in a branch that have roles, this database tracks the history of theall the employees on every branch, and the previous roles that some particular employee has had and which branch he has working at.

## ERD



## Schema

```
CREATE TABLE Person (
1
2
     GovID number(19),
3
      Name varchar2(255) NOT NULL,
4
      PhoneNumber varchar2(255) NOT NULL UNIQUE,
5
      Email varchar2(255) NOT NULL,
6
      Address varchar2(255) NOT NULL,
7
     Birthday date NOT NULL,
     Nationality varchar2(255) NOT NULL,
8
     PRIMARY KEY (GovID));
9
10
    CREATE TABLE Costumer (
11
     CostumerID number(19) GENERATED AS IDENTITY,
12
     PersonGovID number(19) NOT NULL,
13
14
     PRIMARY KEY (CostumerID));
15
16
    CREATE TABLE Employee (
17
     EmployeeID number(19) GENERATED AS IDENTITY,
18
     PersonGovID number(19) NOT NULL,
19
     Bonus number(10, 5) NOT NULL CHECK(Bonus>=0),
20
     SickDays number(10) NOT NULL CHECK(SickDays<10),
21
     PRIMARY KEY (EmployeeID));
22
23
    CREATE TABLE Account (
      AccountID number(19) GENERATED AS IDENTITY,
24
25
      CostumerCostumerID number(19) NOT NULL,
26
      BranchBranchId number(19) NOT NULL,
27
      Amount number(19, 2) NOT NULL CHECK(Amount>=0),
28
      BeginDate date NOT NULL,
29
     EndDate date,
30
     PRIMARY KEY (AccountID));
31
    CREATE TABLE Branch (
32
33
     BranchId number(19) GENERATED AS IDENTITY,
34
      Address varchar2(255) NOT NULL,
35
     PRIMARY KEY (BranchId));
36
37
    CREATE TABLE RoleHistory (
38
     HistoryID number(19) GENERATED AS IDENTITY,
39
     RoleRoleID number(19) NOT NULL,
     EmployeeEmployeeID number(19) NOT NULL,
40
     BranchBranchId number(19) NOT NULL,
41
     BeginDate date NOT NULL,
42
43
     EndDate date,
44
     PRIMARY KEY (HistoryID));
45
    CREATE TABLE Role (
46
     RoleID number(19) GENERATED AS IDENTITY,
47
48
      BaseSalary number(10) NOT NULL CHECK(BaseSalary>0),
49
      Name varchar2(255) NOT NULL,
     Description varchar2(255) NOT NULL,
50
     PRIMARY KEY (RoleID));
51
52
    CREATE TABLE Loan (
53
     LoanID number(19) GENERATED AS IDENTITY,
54
     BranchBranchId number(19) NOT NULL,
55
56
      Amount number(19, 2) NOT NULL CHECK(Amount>0),
57
      InterestRate number(10, 5) NOT NULL,
58
     DateOfCompletion date NOT NULL,
     DateOfCreation date NOT NULL,
     PRIMARY KEY (LoanID));
```

```
61
62
     CREATE TABLE Payment (
63
      PaymentID number(19) GENERATED AS IDENTITY,
      LoanLoanID number(19) NOT NULL,
64
65
       CurrentAccountAccountID number(19) NOT NULL,
66
      PaymentDate date NOT NULL,
67
       Amount number(19, 2) NOT NULL CHECK(Amount>0),
68
      PRIMARY KEY (PaymentID));
69
     CREATE TABLE SavingsAccount (
70
      AccountAccountID number(19) NOT NULL,
71
72
       InterestRate number(10, 5) NOT NULL CHECK(InterestRate>0),
73
       TypeOfInterest varchar2(255) NOT NULL,
      DurationYears number(10) NOT NULL CHECK(DurationYears>0),
74
      PRIMARY KEY (AccountAccountID));
75
76
77
     CREATE TABLE Deposit (
78
      DepositID number(19) GENERATED AS IDENTITY,
79
       AccountAccountID number(19) NOT NULL,
80
       DepositDate date NOT NULL,
81
       Amount number(19, 2) NOT NULL CHECK(Amount>0),
82
      PRIMARY KEY (DepositID));
83
84
     CREATE TABLE Transfer (
      TransferID number(19) GENERATED AS IDENTITY,
85
       AccountAccountIDFrom number(19) NOT NULL,
86
87
       AccountAccountIDTo number(19) NOT NULL,
       TransferDate date NOT NULL,
88
       Amount number(19, 2) NOT NULL CHECK(Amount>0),
89
90
      PRIMARY KEY (TransferID));
91
     CREATE TABLE Withdraw (
92
93
      WithdrawID number(19) GENERATED AS IDENTITY,
94
       CurrentAccountAccountID number(19) NOT NULL,
95
       WithdrawDate date NOT NULL,
96
       Amount number(19, 2) NOT NULL CHECK(Amount>0),
97
      PRIMARY KEY (WithdrawID));
98
99
     CREATE TABLE CurrentAccount (
100
       AccountAccountID number(19) NOT NULL,
101
       Name varchar2(255) NOT NULL,
102
       MaximumWithdraw number(10),
103
      PRIMARY KEY (AccountAccountID));
104
     ALTER TABLE Costumer ADD CONSTRAINT FKCostumer923053 FOREIGN KEY (PersonGovID) REFERENCES Person (
         → GovID);
105
106
     ALTER TABLE Employee ADD CONSTRAINT FKEmployee249023 FOREIGN KEY (PersonGovID) REFERENCES Person (
         \hookrightarrow GovID):
107
108
     ALTER TABLE Account ADD CONSTRAINT FKAccount895601 FOREIGN KEY (CostumerCostumerID) REFERENCES
         → Costumer (CostumerID);
109
     ALTER TABLE RoleHistory ADD CONSTRAINT FKRoleHistor647811 FOREIGN KEY (RoleRoleID) REFERENCES Role (
110
111
     ALTER TABLE RoleHistory ADD CONSTRAINT FKRoleHistor516821 FOREIGN KEY (EmployeeEmployeeID) REFERENCES
112

        ← Employee (EmployeeID);

113
     ALTER TABLE RoleHistory ADD CONSTRAINT FKRoleHistor171832 FOREIGN KEY (BranchBranchId) REFERENCES
114
         → Branch (BranchId);
115
```

```
ALTER TABLE Loan ADD CONSTRAINT FKLoan357293 FOREIGN KEY (BranchBranchId) REFERENCES Branch (BranchId)
117
     ALTER TABLE SavingsAccount ADD CONSTRAINT FKSavingsAcc25288 FOREIGN KEY (AccountAccountID) REFERENCES
118
         → Account (AccountID);
119
120
     ALTER TABLE Payment ADD CONSTRAINT FKPayment955503 FOREIGN KEY (LoanLoanID) REFERENCES Loan (LoanID);
121
     ALTER TABLE Deposit ADD CONSTRAINT FKDeposit626030 FOREIGN KEY (AccountAccountID) REFERENCES Account (
122
         → AccountID);
123
     ALTER TABLE Transfer ADD CONSTRAINT FKTransfer731892 FOREIGN KEY (AccountAccountIDFrom) REFERENCES
124
         → Account (AccountID);
125
     ALTER TABLE Transfer ADD CONSTRAINT FKTransfer432158 FOREIGN KEY (AccountAccountIDTo) REFERENCES
126
         → Account (AccountID);
127
128
     ALTER TABLE Payment ADD CONSTRAINT FKPayment25568 FOREIGN KEY (CurrentAccountAccountID) REFERENCES
         → CurrentAccount (AccountAccountID):
129
130
    ALTER TABLE Withdraw ADD CONSTRAINT FKWithdraw546165 FOREIGN KEY (CurrentAccountAccountID) REFERENCES
         131
     ALTER TABLE CurrentAccount ADD CONSTRAINT FKCurrentAcc16041 FOREIGN KEY (AccountAccountID) REFERENCES
132
         → Account (AccountID);
133
    ALTER TABLE Account ADD CONSTRAINT FKAccount396299 FOREIGN KEY (BranchBranchId) REFERENCES Branch (
134
         → BranchId):
```

## **Transactions**

## 1:Changing Query

#### Description

There is 5 CurrentAccount in the system. This transaction doubles the amount of the account that has the biggest value in the database.

#### $\mathbf{SQL}$

```
BEGIN TRANSACTION
    UPDATE Account
3
    SET amount = amount*2
    WHERE AccountID = (
4
5
       SELECT AccountID
6
       FROM Costumer c
7
        INNER JOIN Person p
8
           ON p.GovID = c.PersonGovID
9
       INNER JOIN Account
10
           ON CostumerID = CostumerCostumerID
11
       INNER JOIN CurrentAccount
12
           ON AccountAccountID = AccountID
        WHERE amount >= ALL(
13
14
           SELECT MAX(amount)
15
           FROM Account
16
17
    COMMIT
```

## 2:Changing Query

#### Description

This transaction preforms a withdraw of 100 units on the CurrentAccount with the AccountAccountID 1. To do this we must first check if the amount we want to withdraw is smaller than the CurrentAccount MaximumWithdraw, after that we update the amount and add an entry to the Withdraw ledger.

#### $\mathbf{SQL}$

```
BEGIN TRANSACTION
 2
    UPDATE Account
 3
    SET amount =
 4
        CASE
           WHEN 100<(
 5
 6
               SELECT MaximumWithdraw
 7
               FROM CurrentAccount
 8
               WHERE AccountAccountID=1)
 9
             THEN amount - 100
10
           ELSE amount
       END
11
12
    WHERE AccountID=(
        SELECT AccountID
13
14
        FROM CurrentAccount INNER JOIN Account
15
           ON AccountID=AccountAccountID
16
        WHERE AccountAccountID=1);
17
    UPDATE Account
18
19
    SET EndDate =
20
        CASE
21
           WHEN amount=0 THEN CURRENT_DATE
22
           ELSE null
23
        END
24
    WHERE AccountID = (
25
        SELECT AccountID
26
        FROM CurrentAccount INNER JOIN Account
27
           ON AccountID=AccountAccountID
28
        WHERE AccountAccountID=1);
29
    INSERT INTO Withdraw(WithdrawDate, Amount, CurrentAccountAccountID) VALUES(CURRENT_DATE, 100, 1);
30
31
    COMMIT
```

## 3:Changing Query

#### Description

This transaction preforms a transaction between the SavingsAccount 6 and the CurrentAccount 1, it checks if the period of the SavingsAccount has passed and if so transfers the amount plus interest, if not only the amount. To do this we first add the amount to the CurrentAccount then we add a entry to the Transaction ledger and then we update the amount on the SavingsAccount

#### SQL

```
BEGIN TRANSACTION
UPDATE Account
SET amount =
CASE
WHEN (
SELECT EXTRACT(YEAR FROM CURRENT_DATE) - EXTRACT(YEAR FROM (
SELECT BeginDate
```

```
8
             FROM Account INNER JOIN SavingsAccount
9
               ON AccountID=AccountAccountID
10
             WHERE AccountAccountID=7))
11
           AS year FROM dual) > (
             SELECT DurationYears
12
13
             FROM SavingsAccount
             WHERE AccountAccountID=7)
14
15
         THEN amount + (
16
             SELECT (amount+1)*12*DurationYears*InterestRate
             FROM SavingsAccount INNER JOIN Account
17
             ON AccountID=AccountAccountID
18
19
             WHERE AccountAccountID=7)
20
         ELSE amount + (
21
         SELECT amount
22
         FROM SavingsAccount INNER JOIN Account
23
         ON AccountID=AccountAccountID
24
         WHERE AccountAccountID=7)
25
     END
26
    WHERE AccountID = (
27
       SELECT AccountID
28
        FROM CurrentAccount INNER JOIN Account
29
           ON AccountID=AccountAccountID
30
        WHERE AccountAccountID=1);
31
    INSERT INTO Transfer(TransferDate, Amount, AccountAccountID, AccountAccountID2) VALUES (CURRENT_DATE,
32
33
    Select
34
     CASE
35
         WHEN (
36
             SELECT EXTRACT (YEAR FROM CURRENT_DATE) - EXTRACT (YEAR FROM (
37
                 SELECT BeginDate
38
                 FROM Account INNER JOIN SavingsAccount
39
                   ON AccountID=AccountAccountID WHERE AccountAccountID=7))
40
             AS year FROM dual) > (
41
                 SELECT DurationYears
42
                 FROM SavingsAccount
43
                 WHERE AccountAccountID=7)
44
         THEN amount*12*DurationYears*InterestRate
45
         ELSE amount
46
47
    FROM SavingsAccount INNER JOIN Account
           ON AccountID=AccountAccountID
48
49
        WHERE AccountAccountID=7), '7', '1');
50
    UPDATE Account
51
52
    SET amount = 0
    WHERE AccountID = (
53
54
        SELECT AccountID
        FROM SavingsAccount INNER JOIN Account
55
56
           ON AccountID=AccountAccountID
57
        WHERE AccountAccountID=7);
    COMMIT
```

## 4:Changing Query

## Description

This transaction upgrades the role of the employee that has been working as a 4 Role for the longest time and upgrades him to a 5

## $\mathbf{SQL}$

```
BEGIN TRANSACTION
1
   UPDATE RoleHistory
2
3
           SET EndDate = CURRENT_DATE
4
                  WHERE EmployeeEmployeeID = (
5
                                 SELECT EmployeeEmployeeID
                                 FROM RoleHistory
6
7
                                 WHERE BeginDate = (
8
             SELECT MIN(BeginDate)
9
                                   FROM roleHistory
                                   WHERE RoleRoleID = '4' AND EndDate = NULL)
10
           AND RoleRoleID = '4' AND EndDate = NULL
11
12
   INSERT INTO RoleHistory VALUES('10004',CURRENT_DATE,NULL,'5','84972','16516');
13
   COMMIT
14
```

# 5:Changing Query

Description

 $\mathbf{SQL}$ 

## 6:Selecting Query

Description

 $\mathbf{SQL}$ 

# 7:Selecting Query

Description

 $\mathbf{SQL}$