Advanced DataBases C4 Group Bank Management System

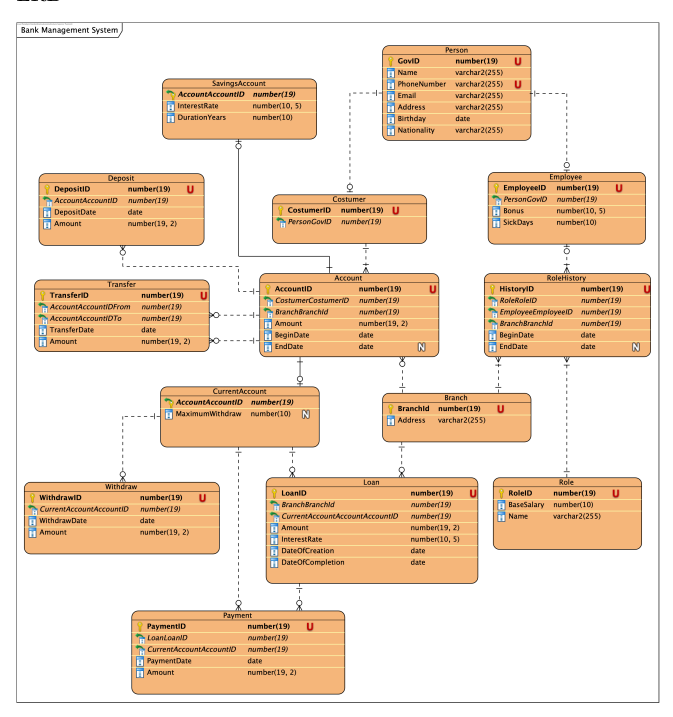
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Short Description

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 all the employees on every branch, and the previous roles that some particular employee has had and which branch he has working at.

ERD



Generator Script

```
import random
import math

def newDate(year, month, numeroMeses):
    newMonth=(month+numeroMeses)%12 if (month+numeroMeses)%12 != 0 else 12
    newYear=year + (math.floor(numeroMeses/12 +1) if month>newMonth else math.floor(numeroMeses/12))
    return (newYear, newMonth)
phoneNumber=900000000
govId=11111111111
```

```
10
11
    loanID=1
12
    costumerID=1
13
    employeeID=1
    branchID=1
14
    accountID=1
15
    with open("./resources/citiesCountries.txt", 'r', encoding='utf-8') as cities:
16
17
        places=cities.read().splitlines()
        with open("./resources/costumerNames.txt", 'r', encoding='utf-8') as costumerNames:
18
           with open("./resources/employeeName.txt", 'r', encoding='utf-8') as employeeNames:
19
20
               with open("./resources/Roles.txt", 'r', encoding='utf-8') as roles:
21
                   #Create Roles
22
                   for role in roles:
23
                       baseSalary=role.split(",")[1].strip()
24
                       name=role.split(",")[0].strip()
25
                       print(f"INSERT_INTO_Role(BaseSalary,_Name)_VALUES_({baseSalary},_'{name}');")
26
                   #Finish Roles
27
28
                   #create branch
29
                   for place in places:
30
                       print(f"INSERT_INTO_Branch(Address)_VALUES_('{place}');")
31
32
                       #create 8 employees per branch
33
                       beginDate=f"TO_DATE('{random.randint(1,28)}-{random.randint(1,12)}-{random.randint
                           34
                       for name in employeeNames:
35
                          name=name.strip()
36
                           email=f"{name.strip().replace('_{\sqcup}',_{\sqcup}'_{\_}')}{random.randint(0,100)}@sapo.pt"
37
                           address=place
38
                          birthday=f"TO_DATE('{random.randint(1,28)}-{random.randint(1,12)}-{random.

→ randint(1950,2000)}','DD-MM-YYYY')"

                          nationality=address.split(",")[1].strip()
39
40
                          print(f"INSERT_INTO_Person(GovID, Name, PhoneNumber, Email, Address, Birthday, 
                               → Nationality) VALUES ({govId}, '{name}', '{phoneNumber}', '{email}', '{
                               → address}', \(\|\{\text{birthday}\}, \(\|\'\{\text{nationality}\}'\);")
41
                          bonus=random.uniform(0,1)
42
                           sickDays=random.randint(0,9)
                          print(f"INSERT_INTO_Employee(PersonGovID,_Bonus,_SickDays)_VALUES_({govId},{
43

  format(bonus, '.4f')}, {sickDays});")

44
                           #create RoleHistory
45
                          print(f"INSERT_INTO_RoleHistory(RoleRoleID,_EmployeeEmployeeID,_BranchBranchId,_
                               → BeginDate, | EndDate | VALUES | ({i}, {employeeID}, {branchID}, {beginDate}, NULL)

→ ;")
46
                           #Finish RoleHistory
47
                           govId=govId+1
48
                           phoneNumber=phoneNumber+1
49
                           employeeID=employeeID+1
50
                           i=1+i
                          if(i==9):
51
52
                              break
53
                       branchID=branchID+1
54
                       #Finish Employee
55
                       #Finish Branch
56
57
                   #Create Costumer
58
                   for name in costumerNames:
59
                       govId=govId+1
60
                       name=name.strip()
61
                       phoneNumber=phoneNumber+1
62
                       \verb|email=f"{name.strip().replace('u',u',u',u')}{random.randint(0,100)}@sapo.pt"|
63
                       address=random.choice(places)
64
                       day=random.randint(1,28)
```

```
65
                                           month=random.randint(1,12)
 66
                                           year=random.randint(1950,2008)
 67
                                           birthday=f"TO_DATE('{day}-{month}-{year}', 'DD-MM-YYYY')"
 68
                                           nationality=address.split(",")[1].strip()
                                           print(f"INSERT_INTO_Person(GovID, Name, PhoneNumber, Email, Address, Birthday, 
 69
                                                   → Nationality) UALUES ({govId}, '{name}', '{phoneNumber}', '{email}', '{address
                                                  → }', [birthday], ['(nationality)');")
  70
  71
                                           print(f"INSERT_INTO_Costumer(PersonGovID)_VALUES_({govId});")
  72
                                           #Create Accounts
  73
                                           #Create the first CurrentAccount
  74
                                           branchID=random.randint(1,1252)
  75
                                           amount=random.randint(50000, 1000000)
  76
                                           beginDateDay=random.randint(1,28)
  77
                                           beginDateMonth=random.randint(1,12)
                                           beginDateYear=random.randint(2000,2018)
  78
  79
                                           beginDate=f"TO_DATE('{beginDateDay}-{beginDateMonth}-{beginDateYear}','DD-MM-YYYY')"
  80
                                           endDate=f"NULL"
                                           print(f"INSERT_INTO_Account(CostumerCostumerID,_BranchBranchID,_Amount,_BeginDate,_
 81
                                                  ← EndDate) \ VALUES \ ({costumerID}, \ {branchID}, \ {amount/4}, \ {beginDate}, \ {endDate
                                                  → });")
  82
                                           maximumWithdraw=400
  83
                                           print(f"INSERT_INTO_CurrentAccount(AccountAccountID,_MaximumWithdraw)_VALUES_({
                                                   → accountID}, (maximumWithdraw);")
  84
                                           print(f"INSERT_{\sqcup}INTO_{\sqcup}Deposit(AccountAccountID,_{\sqcup}DepositDate,_{\sqcup}Amount)_{\sqcup}VALUES_{\sqcup}(\{full or full o
                                                   → accountID}, \( \left\) {beginDate}, \( \amount \right\); ")
                                           print(f"INSERT_INTO_Withdraw(CurrentAccountAccountID, WithdrawDate, Amount) VALUES_
  85
                                                  accountID=accountID+1
 86
 87
                                           #Create the second SavinasAccount
  88
                                           print(f"INSERT, INTO, Account(CostumerCostumerID, BranchBranchID, Amount, BeginDate,

→ EndDate) \( VALUES \( \) ({costumerID}, \( \) {branchID}, \( \) {amount/2}, \( \) {beginDate}, \( \) {endDate}

                                                  → }):")
                                           interestRate=0.05
  89
 90
                                           duration=random.randint(3,10)
 91
                                           print(f"INSERT_INTO_SavingsAccount(AccountAccountID,_InterestRate,_DurationYears)_

→ VALUES<sub>□</sub>({accountID},<sub>□</sub>{interestRate},<sub>□</sub>{duration});")

 92
                                           print(f"INSERT_INTO_Transfer(AccountAccountIDFrom, AccountAccountIDTo, TransferDate,

→ LAMount) UVALUES ({accountID-1}, L{accountID}, L{beginDate}, L{amount/2});")

 93
                                           accountID=accountID+1
 94
 95
                                           if (random.randint(0,100)>97):
 96
                                                  #Create Loan
 97
                                                  loanAmount=random.randint(5000, 1000000)
 98
                                                  loanInterestRate=0.07
 99
                                                  loanCompletionYear=beginDateYear+random.randint(1,2)
                                                  loanDateOfCompletion=f"TO_DATE('{beginDateDay}-{beginDateMonth}-{
100
                                                         → loanCompletionYear}','DD-MM-YYYY')"
101
                                                 loanDateOfCreation=beginDate
102
                                                 \texttt{print}(\texttt{f"INSERT}_{\sqcup}\texttt{INTO}_{\sqcup}\texttt{Account}(\texttt{CostumerCostumerID},_{\sqcup}\texttt{BranchBranchID},_{\sqcup}\texttt{Amount},_{\sqcup}
103
                                                         → BeginDate, _EndDate) _VALUES _ ({costumerID}, _{left} {branchID}, _ {loanAmount}, _ {left}
                                                         → beginDate}, (endDate); ")
104
105
                                                 print(f"INSERT_INTO_CurrentAccount(AccountAccountID,_MaximumWithdraw)_VALUES_({
                                                         → accountID}, \( \lambda \) (maximumWithdraw \rangle); ")
106
107
                                                  currentYear=2019
108
                                                  currentMonth=11
109
                                                  currentDay=6
110
```

```
111
                                                                                                                                                          loanMonthsToCurrentDate=(currentYear-beginDateYear)*12+(currentMonth-
                                                                                                                                                                                    → beginDateMonth)+(-1 if currentDay < beginDateDay else (0))</pre>
112
                                                                                                                                                          loanMonthsToCompletion=(loanCompletionYear-beginDateYear)*12
113
114
115
                                                                                                                                                          paymentAmountPerMonth=math.ceil((loanAmount/loanMonthsToCompletion)*1+
                                                                                                                                                                                   → loanInterestRate)
116
117
                                                                                                                                                          print(f"INSERT_INTO_Loan(BranchBranchID,_CurrentAccountAccountID,_Amount,
                                                                                                                                                                                   \hookrightarrow \BoxInterestRate,\BoxDateOfCreation,\BoxDateOfCompletion)\BoxVALUES\Box({branchID},\Box{
                                                                                                                                                                                   \hookrightarrow accountID}, _{\sqcup}{loanAmount}, _{\sqcup}{loanInterestRate}, _{\sqcup}{loanDateOfCreation}, _{\sqcup}{
                                                                                                                                                                                  → loanDateOfCompletion});")
 118
                                                                                                                                                          for j in range(1,min(loanMonthsToCompletion, loanMonthsToCurrentDate)+1):
 119
 120
                                                                                                                                                                                date=newDate(beginDateYear, beginDateMonth, j)
 121
                                                                                                                                                                                paymentDate=f"TO_DATE('{beginDateDay}-{date[1]}-{date[0]}','DD-MM-YYYY')"
122
 123
                                                                                                                                                                                print(f"INSERT_{\sqcup}INTO_{\sqcup}Payment(LoanLoanID,_{\sqcup}CurrentAccountAccountID,_{\sqcup}PaymentDate,
                                                                                                                                                                                                         \hookrightarrow \Box Amount) \Box VALUES \Box (\{loanID\}, \Box \{accountID\}, \Box \{paymentDate\}, \Box \{accountID\}, \Box \{paymentDate\}, \Box \{accountID\}, \Box \{accountI
                                                                                                                                                                                                         → paymentAmountPerMonth});")
 124
                                                                                                                                                                                print(f"INSERT_{\sqcup}INTO_{\sqcup}Deposit(AccountAccountID,_{\sqcup}DepositDate,_{\sqcup}Amount)_{\sqcup}VALUES_{\sqcup}(\{f(a,b),_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amount,_{\sqcup}Amo
                                                                                                                                                                                                         → accountID}, __{{paymentDate}}, {paymentAmountPerMonth});")
 125
 126
                                                                                                                                                           loanID=loanID+1
127
                                                                                                                                                           accountID=accountID+1
128
                                                                                                                                      #Finish Accounts
129
                                                                                                                                      costumerID=costumerID+1
130
                                                                                                                  #Finish Costumer
```

Tables

Table Name	Number of rows
Person	30000
Costumer	19984
Employee	10016
Account	40533
CurrentAccount	20549
SavingsAccount	19984
Role	8
RoleHistory	10016
Transfer	19984
Withdraw	19984
Payment	10079
Loan	565
Deposit	30063
Branch	1252

Schema

```
CREATE TABLE Person (
GovID number(19) NOT NULL,

Name varchar2(255) NOT NULL,

PhoneNumber varchar2(255) NOT NULL UNIQUE,

Email varchar2(255) NOT NULL,

Address varchar2(255) NOT NULL,

Birthday date NOT NULL,
```

```
8
     Nationality varchar2(255) NOT NULL,
     PRIMARY KEY (GovID));
9
10
    CREATE TABLE Costumer (
11
     CostumerID number(19) GENERATED AS IDENTITY,
12
13
     PersonGovID number(19) NOT NULL,
14
     PRIMARY KEY (CostumerID));
15
    CREATE TABLE Employee (
16
17
     EmployeeID number(19) GENERATED AS IDENTITY,
     PersonGovID number(19) NOT NULL,
18
19
      Bonus number(10, 5) NOT NULL CHECK(Bonus>=0),
     SickDays number(10) NOT NULL CHECK(SickDays<10),</pre>
20
21
     PRIMARY KEY (EmployeeID));
22
23
    CREATE TABLE Account (
24
     AccountID number(19) GENERATED AS IDENTITY,
      CostumerCostumerID number(19) NOT NULL,
25
26
     BranchBranchId number(19) NOT NULL.
27
      Amount number(19, 2) NOT NULL CHECK(Amount>=0),
28
      BeginDate date NOT NULL,
29
     EndDate date,
     PRIMARY KEY (AccountID));
30
31
    CREATE TABLE Branch (
32
     BranchId number (19) GENERATED AS IDENTITY,
33
      Address varchar2(255) NOT NULL,
34
35
     PRIMARY KEY (BranchId));
36
    CREATE TABLE RoleHistory (
37
38
     HistoryID number(19) GENERATED AS IDENTITY,
39
     RoleRoleID number(19) NOT NULL,
40
      EmployeeEmployeeID number(19) NOT NULL,
41
     BranchBranchId number(19) NOT NULL,
     BeginDate date NOT NULL,
42
43
     EndDate date,
     PRIMARY KEY (HistoryID));
44
45
46
    CREATE TABLE Role (
     RoleID number(19) GENERATED AS IDENTITY,
47
      BaseSalary number(10) NOT NULL CHECK(BaseSalary>0),
48
49
      Name varchar2(255) NOT NULL,
50
     PRIMARY KEY (RoleID));
51
    CREATE TABLE Loan (
52
     LoanID number(19) GENERATED AS IDENTITY,
53
54
     BranchBranchId number(19) NOT NULL,
      CurrentAccountAccountID number(19) NOT NULL,
55
      Amount number(19, 2) NOT NULL CHECK(Amount>0),
56
57
      InterestRate number(10, 5) NOT NULL.
     DateOfCreation date NOT NULL,
58
      DateOfCompletion date NOT NULL,
59
     PRIMARY KEY (LoanID));
60
61
    CREATE TABLE Payment (
62
     PaymentID number(19) GENERATED AS IDENTITY,
63
     LoanLoanID number(19) NOT NULL,
64
     CurrentAccountID number(19) NOT NULL,
65
66
     PaymentDate date NOT NULL,
      Amount number(19, 2) NOT NULL CHECK(Amount>0),
67
68
      PRIMARY KEY (PaymentID));
69
```

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

        ← Employee (EmployeeID);

111
112
     ALTER TABLE RoleHistory ADD CONSTRAINT FKRoleHistor171832 FOREIGN KEY (BranchBranchId) REFERENCES
         → Branch (BranchId);
113
114
     ALTER TABLE Loan ADD CONSTRAINT FKLoan357293 FOREIGN KEY (BranchBranchId) REFERENCES Branch (BranchId)
115
     ALTER TABLE SavingsAccount ADD CONSTRAINT FKSavingsAcc25288 FOREIGN KEY (AccountAccountID) REFERENCES
116
         → Account (AccountID);
117
     ALTER TABLE Payment ADD CONSTRAINT FKPayment955503 FOREIGN KEY (LoanLoanID) REFERENCES Loan (LoanID);
118
119
120
     ALTER TABLE Deposit ADD CONSTRAINT FKDeposit626030 FOREIGN KEY (AccountAccountID) REFERENCES Account (
         → AccountID);
121
```

```
122
    ALTER TABLE Transfer ADD CONSTRAINT FKTransfer731892 FOREIGN KEY (AccountAccountIDFrom) REFERENCES
        → Account (AccountID);
123
    ALTER TABLE Transfer ADD CONSTRAINT FKTransfer432158 FOREIGN KEY (AccountAccountIDTo) REFERENCES
124
        → Account (AccountID);
125
126
    ALTER TABLE Payment ADD CONSTRAINT FKPayment25568 FOREIGN KEY (CurrentAccountAccountID) REFERENCES
        127
128
    ALTER TABLE Withdraw ADD CONSTRAINT FKWithdraw546165 FOREIGN KEY (CurrentAccountAccountID) REFERENCES
        129
    ALTER TABLE CurrentAccount ADD CONSTRAINT FKCurrentAcc16041 FOREIGN KEY (AccountAccountID) REFERENCES
130
        → Account (AccountID);
131
    ALTER TABLE Account ADD CONSTRAINT FKAccount396299 FOREIGN KEY (BranchBranchId) REFERENCES Branch (
132
        → BranchId):
133
134
    ALTER TABLE Loan ADD CONSTRAINT FKLoan522632 FOREIGN KEY (CurrentAccountAccountAccountID) REFERENCES
        → CurrentAccount (AccountAccountID);
```

Transactions

1:Changing Query

Description

This transaction doubles the amount of all the accounts under the average amount and then selects the name of the costumer that has the biggest amount in an Account.

Times

#	1	2	3	4	5
readings	5.533	3.778	3.312	4.045	3.55
average	4,0436				

\mathbf{SQL}

```
ALTER SYSTEM FLUSH BUFFER_CACHE;
 1
 2
    ALTER SYSTEM FLUSH SHARED_POOL;
 3
 4
    SET TIMING ON;
 5
    UPDATE Account
 6
 7
    SET amount = amount*2
 8
    WHERE amount <= ALL(
 9
           SELECT Avg(amount)
10
           FROM Account
11
    );
12
13
    SELECT Name
        FROM Costumer
14
        INNER JOIN Person
15
16
           ON GovID = PersonGovID
17
        INNER JOIN Account
           ON CostumerID = CostumerCostumerID
18
19
        WHERE amount >= ALL(
```

```
20 | SELECT MAX(amount)
21 | FROM Account
22 |);
```

2:Changing Query

Description

This transaction counts the number of SavingsAccount that have a duration bigger than 7 years and increases their interestRate by 0.03. If its less than 7 then it only increases by 0.01.

Times

#	1	2	3	4	5
readings	3.133	3.236	3.368	3.41	3.126
average	3,2546				

\mathbf{SQL}

```
ALTER SYSTEM FLUSH BUFFER_CACHE;
    ALTER SYSTEM FLUSH SHARED_POOL;
3
4
    SET TIMING ON;
5
    select count(*)
6
    from savingsaccount inner join Account
7
       on AccountAccountID = AccountID
8
    inner join Costumer
9
       on CostumerCostumerID = CostumerID
    inner join Person
10
       on PersonGovID = GovID
11
12
    where durationyears>7 and Nationality = 'Poland';
13
14
    update SavingsAccount
15
    set interestRate =
16
    CASE
       WHEN durationYears>7 THEN interestrate + 0.03
17
18
       ELSE interestrate + 0.01
   END;
19
```

3:Changing Query

Description

This transaction preforms a transfer between the SavingsAccount 2 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.

Times

#	1	2	3	4	5
readings	11.997	12.286	11.737	13.495	11.975
average			12.298		

\mathbf{SQL}

```
ALTER SYSTEM FLUSH BUFFER_CACHE;
2
    ALTER SYSTEM FLUSH SHARED_POOL;
3
4
    SET TIMING ON;
5
6
    DECLARE
7
       costID NUMBER:=1;
8
9
    BEGIN
10
    WHILE costID<700
11
    T.OOP
12
13
     UPDATE Account
    SET amount =
14
15
     CASE
16
         SELECT EXTRACT(YEAR FROM CURRENT_DATE) - EXTRACT(YEAR FROM (
17
18
             SELECT BeginDate
19
             FROM Account INNER JOIN SavingsAccount
20
               ON AccountID=AccountAccountID
             WHERE AccountAccountID=(
21
22
               select min(AccountID)
23
               from Account inner join SavingsAccount
24
                   on AccountAccountID=AccountID
25
               where CostumerCostumerID=costID)))
26
           AS year FROM dual) > (
27
             SELECT DurationYears
28
             FROM SavingsAccount
29
             WHERE AccountAccountID=(
30
               select min(AccountID)
31
               from Account inner join SavingsAccount
32
                   on AccountAccountID=AccountID
               where CostumerCostumerID=costID))
33
34
         THEN amount + (
35
             SELECT (amount+1)*12*DurationYears*InterestRate
36
             FROM SavingsAccount INNER JOIN Account
             ON AccountID=AccountAccountID
37
38
             WHERE AccountAccountID=(
39
               select min(AccountID)
40
               from Account inner join SavingsAccount
41
                   on AccountAccountID=AccountID
42
               where CostumerCostumerID=costID))
         ELSE amount + (
43
44
         SELECT amount
         FROM SavingsAccount INNER JOIN Account
45
46
         ON AccountID=AccountAccountID
47
         WHERE AccountAccountID=(
48
               select min(AccountID)
49
               from Account inner join SavingsAccount
50
                   on AccountAccountID=AccountID
51
               where CostumerCostumerID=costID))
52
    WHERE AccountID = (
53
54
       SELECT AccountID
       FROM CurrentAccount INNER JOIN Account
55
56
           ON AccountID=AccountAccountID
        WHERE AccountAccountID=(
57
               select min(AccountID)
58
               from Account inner join CurrentAccount
59
60
                   on AccountAccountID=AccountID
```

```
61
                where CostumerCostumerID=costID));
62
63
     INSERT INTO Transfer(TransferDate, Amount, AccountAccountIDFrom, AccountAccountIDTo) VALUES (
         64
     Select
65
      CASE
66
          WHEN (
67
              SELECT EXTRACT(YEAR FROM CURRENT_DATE) - EXTRACT(YEAR FROM (
68
                  SELECT BeginDate
69
                  FROM Account INNER JOIN SavingsAccount
 70
                    ON AccountID=AccountAccountID WHERE AccountAccountID=(
71
                select min(AccountID)
72
                from Account inner join SavingsAccount
73
                    on AccountAccountID=AccountID
74
                where CostumerCostumerID=costID)))
75
              AS year FROM dual) > (
76
                  SELECT DurationYears
77
                  FROM SavingsAccount
78
                  WHERE AccountAccountID=(
79
                select min(AccountID)
80
                from Account inner join SavingsAccount
81
                    on AccountAccountID=AccountID
82
                where CostumerCostumerID=costID))
83
          THEN amount*12*DurationYears*InterestRate
84
          ELSE amount
      F.ND
85
     FROM SavingsAccount INNER JOIN Account
86
87
            ON Account TD=Account Account TD
         WHERE AccountAccountID=(
88
89
                select min(AccountID)
                from Account inner join SavingsAccount
90
                    on AccountAccountID=AccountID
91
92
                where CostumerCostumerID=costID)),(
93
                select min(AccountID)
94
                from Account inner join SavingsAccount
95
                    on AccountAccountID=AccountID
96
                where CostumerCostumerID=costID), (
97
                select min(AccountID)
                from Account inner join CurrentAccount
98
99
                    on AccountAccountID=AccountID
100
                where CostumerCostumerID=costID));
101
102
     UPDATE Account
103
     SET amount = 0
104
     WHERE AccountID = (
105
         SELECT AccountID
106
        FROM SavingsAccount INNER JOIN Account
107
            ON AccountID=AccountAccountID
108
         WHERE AccountAccountID=(
109
                select min(AccountID)
110
                from Account inner join SavingsAccount
                    on AccountAccountID=AccountID
111
112
                where CostumerCostumerID=costID));
113
     costID:=costID+1;
114
     END LOOP;
115
     END;
```

4:Changing Query

Description

This transaction upgrades the role of the first 5000 employees to role 1.

Times

#	1	2	3	4	5
readings	10.939	11.303	10.408	10.729	11.476
average	10,971				

\mathbf{SQL}

```
ALTER SYSTEM FLUSH BUFFER_CACHE;
    ALTER SYSTEM FLUSH SHARED_POOL;
3
4
    SET TIMING ON;
5
   DECLARE
6
7
       empID NUMBER := 1;
8
9
    BEGIN
10
    WHILE empID<5000
11
       INSERT INTO RoleHistory(RoleRoleID, EmployeeEmployeeID, BranchBranchId, BeginDate, EndDate) VALUES
12
13
       1,
14
        empID,
        (SELECT BranchBranchID FROM RoleHistory WHERE EmployeeEmployeeID = empID AND EndDate is NULL),
15
       CURRENT_DATE,
16
       NULL);
17
18
       UPDATE RoleHistory
19
20
           SET EndDate = CURRENT_DATE
21
       WHERE HistoryID = (SELECT min(HistoryID) FROM RoleHistory WHERE EmployeeEmployeeID = empID AND

→ EndDate is NULL);
22
23
    empID:=empID+1;
24
   END LOOP;
25
   END;
```

5:Selecting Query

Description

This query selects the names of the persons that have money movements bigger than the average amount of movements.

\mathbf{SQL}

Times

#	1	2	3	4	5
readings	1.331	1.499	1.539	1.389	1.857
average			1.523		

```
ALTER SYSTEM FLUSH BUFFER_CACHE;
ALTER SYSTEM FLUSH SHARED_POOL;

set timing on;
```

```
5
6
    select Name from (
    select CostumerID as costID, sum(amount) as amount from (
7
    select CostumerID, amount from (
8
    select CostumerID, Sum(deposit.amount) as amount
9
    from Deposit inner join Account
10
           on AccountID=AccountAccountID
11
        inner join Costumer
12
13
           on CostumerCostumerID=CostumerID
14
        GROUP BY CostumerID) union (
    select CostumerID, Sum(transfer.amount) as amount
15
    from Transfer inner join Account
16
17
           on AccountID=AccountAccountIDFrom
18
        inner join Costumer
19
           on CostumerCostumerID=CostumerID
20
        GROUP BY CostumerID) union (
21
    select CostumerID, Sum(withdraw.amount) as amount
22
    from withdraw inner join Account
23
           on AccountID=CurrentAccountAccountID
24
        inner join Costumer
25
           on CostumerCostumerID=CostumerID
26
        GROUP BY CostumerID) union (
27
    select CostumerID, Sum(payment.amount) as amount
28
    from Payment inner join Account
29
           on AccountID=CurrentAccountAccountID
30
        inner join Costumer
31
           on CostumerCostumerID=CostumerID
        GROUP BY CostumerID)
32
33
    group by CostumerID
34
35
    order by CostumerID) inner join Costumer
36
           on costID=CostumerID
37
        inner join Person
38
           on GovId=PersonGovID
39
    where amount > (
40
    select avg(amount) from (
41
    select CostumerID, sum(amount) as amount from (
    select CostumerID, amount from (
42
43
    select CostumerID, Sum(deposit.amount) as amount
44
    from Deposit inner join Account
45
           on AccountID=AccountAccountID
46
        inner join Costumer
47
           on CostumerCostumerID=CostumerID
48
        GROUP BY CostumerID) union (
49
    select CostumerID, Sum(transfer.amount) as amount
50
    from Transfer inner join Account
51
           on AccountID=AccountAccountIDFrom
52
        inner join Costumer
53
           on CostumerCostumerID=CostumerID
        GROUP BY CostumerID) union (
54
    select CostumerID, Sum(withdraw.amount) as amount
55
56
    from withdraw inner join Account
57
           on AccountID=CurrentAccountAccountID
58
        inner join Costumer
59
           on CostumerCostumerID=CostumerID
60
        GROUP BY CostumerID) union (
61
    select CostumerID, Sum(payment.amount) as amount
62
    from Payment inner join Account
63
           on AccountID=CurrentAccountAccountID
64
        inner join Costumer
65
           on CostumerCostumerID=CostumerID
66
        GROUP BY CostumerID)
```

```
67 | )
68 | group by CostumerID
69 | order by CostumerID
70 | ));
```

6:Selecting Query

Description

This query shows the amount that was deposited on each day of each month of each year, each day of each month, each month and each day.

Times

#	1	2	3	4	5
readings	6.369	3.765	3.305	3.276	2.939
average	3,9308				

\mathbf{SQL}

```
ALTER SYSTEM FLUSH BUFFER_CACHE;
2
   ALTER SYSTEM FLUSH SHARED_POOL;
3
4
   SET TIMING ON;
5
   SELECT EXTRACT(YEAR FROM DepositDate) AS year, EXTRACT(MONTH FROM DepositDate) AS month, EXTRACT(DAY
6
       \hookrightarrow FROM DepositDate) AS day, SUM(amount)
7
   FROM Deposit
   GROUP BY CUBE(EXTRACT(YEAR FROM DepositDate), EXTRACT(MONTH FROM DepositDate), EXTRACT(DAY FROM
8
       → DepositDate))
   ORDER BY year, month, day;
```

7:Selecting Query

Description

This query shows the number of loans given by each branch by year, by month in year and by day in month in year.

Times

#	1	2	3	4	5
readings	16.528	13.040	17.354	16.977	17.264
average	16,2326				

\mathbf{SQL}

```
ALTER SYSTEM FLUSH BUFFER_CACHE;
ALTER SYSTEM FLUSH SHARED_POOL;

SET TIMING ON;

SELECT Address, EXTRACT(YEAR FROM DateOfCreation) AS year, EXTRACT(MONTH FROM DateOfCreation) AS month

→ , EXTRACT(DAY FROM DateOfCreation) AS day, Count(*) AS total
```