5 SQL CÜMLESİ

insert into Customers(CustomerTC, AccountNo, CustomerName, CustomerSurname)

values ('555', '1', 'erhan', 'kadir');

insert into [Bank Employees](EmployeeTC, EmployeeName, EmployeeSurname, EmployeeAddress, EmployeeSalary, BankCode)

values ('15', 'turgut', 'yildirim', 'maltepe', '5000','1');

select \* from [Loan Accounts]

select \* from dbo.Transactions

update [Login]

set LoginTime='1111'

where SecurityQuestion='aa';

select [Bank Employees].EmployeeName, [Bank Employees].EmployeeTC, Customers.CustomerTC, Customers.CustomerName

from [Bank Employees], Customers where [Bank Employees].BankCode = Customers.AccountNo4

PROCEDURE- 1

create procedure ChangePIN @NewPIN nvarchar(50), @adi nvarchar(50)

as

begin

if @adi= ( select CardNo from [PIN Validation Transactions] where [PIN Validation Transactions].CardNo = @adi)

begin

update [PIN Validation Transactions] set NewPIN = @NewPIN where [PIN Validation Transactions].CardNo = @adi

print ' yeni PIN '+ @NewPIN

end

else

begin

print 'Yeni PIN Girilmedi'

end

end

PROCEDURE – 2

Create Procedure ekle @CustomerTC nvarchar(50), @CustomerName nvarchar(50), @CustomerSurname nvarchar(50)

as

begin

insert into Customers(CustomerTC, CustomerName, CustomerSurname)

values ('123456', 'burak', 'taydas')

exec ekle '11823020298', 'idris', 'dag'

end

TRIGGER -1

create trigger toplammusteri

on Customers

after insert

as

select COUNT(Customers.CustomerName) as TotalProductsNumber from Customers

TRIGGER – 2

create trigger LoanAccountHolder

on [Loan Accounts]

after update

as

declare @Loan nvarchar(50);

set @Loan = (select LoanAccountNo from inserted)

print 'Yeni Loan ' + @Loan;

VIEW – 1

create view allcustomers as

select Customers.CustomerName, CustomerSurname, CustomerTC, [Bank Employees].EmployeeName, EmployeeSurname, EmployeeTC

from Customers, [Bank Employees]

where CustomerTC = EmployeeTC

select \* from allcustomers

VIEW – 2

create view OldAndNewPINs as

select [PIN Validation Transactions].CurrentPIN, NewPIN, [Withdrawal Transactions].PIN

from [PIN Validation Transactions], [Withdrawal Transactions]

where CardNo = '123456' and CardNo ='654321' and ATMBranchCode = '1' and ATMBranchCode = '2'

select \* from OldAndNewPINs