1.

USE [NGANHANG]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[SP.LayKhachHang] Script Date: 12/7/2021 6:49:46 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER PROCEDURE [dbo].[SP.LayKhachHang] @STK VARCHAR(9)

AS

DECLARE @HOTEN NVARCHAR(100)

BEGIN

--SELECT CONCAT(KhachHang.HO,KhachHang.TEN) AS HOTEN FROM KhachHang, TaiKhoan WHERE KhachHang.CMND = TaiKhoan.CMND AND TaiKhoan.SOTK = @STK

IF EXISTS (SELECT \* FROM Link3.NGANHANG.dbo.KhachHang as KhachHang, TaiKhoan WHERE KhachHang.CMND = TaiKhoan.CMND AND TaiKhoan.SOTK = @STK)

BEGIN

SELECT tontai = 1,CONCAT( KhachHang.HO, ' ' ,KhachHang.TEN) AS HOTEN, KhachHang.CMND , TaiKhoan.SODU AS SODU FROM Link3.NGANHANG.dbo.KhachHang as KhachHang, TaiKhoan WHERE KhachHang.CMND = TaiKhoan.CMND AND TaiKhoan.SOTK = @STK

END

ELSE

SELECT tontai = 0

END

2. NGANHANG

USE [NGANHANG]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[SP\_ThongKeTaiKhoanTheoThoiGian] Script Date: 12/7/2021 6:52:39 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER PROCEDURE [dbo].[SP\_ThongKeTaiKhoanTheoThoiGian] @MACN nchar(10), @TUNGAY nvarchar(30), @DENNGAY nvarchar(30)

as

begin

SET @TUNGAY = CONVERT(datetime, @TUNGAY, 103)

SET @DENNGAY = CONVERT(datetime, @DENNGAY, 103)

if @MACN = 'BENTHANH' or @MACN = 'TANDINH'

begin

select TaiKhoan.SOTK, CONCAT( KhachHang.HO, ' ' ,KhachHang.TEN) AS HOTEN, KhachHang.CMND, TaiKhoan.NGAYMOTK from Link3.NGANHANG.dbo.KhachHang as KhachHang, TaiKhoan

where (TaiKhoan.MACN = @MACN) and (TaiKhoan.NGAYMOTK between @TUNGAY and @DENNGAY) and (TaiKhoan.CMND = KhachHang.CMND)

end

else begin

if @MACN = 'TC'

select TaiKhoan.SOTK, CONCAT( KhachHang.HO, ' ' ,KhachHang.TEN) AS HOTEN, KhachHang.CMND, TaiKhoan.NGAYMOTK from Link3.NGANHANG.dbo.KhachHang as KhachHang, TaiKhoan

where (TaiKhoan.NGAYMOTK between @TUNGAY and @DENNGAY ) and (TaiKhoan.CMND = KhachHang.CMND)

end

end

3.

USE [NGANHANG]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[SP\_GOIRUT] Script Date: 12/7/2021 6:54:04 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER proc [dbo].[SP\_GOIRUT]

@SOTK nchar(9),

@LOAIGD nchar(2),

@SOTIEN money,

@MANV nchar(10)

as

begin

BEGIN TRANSACTION

Begin try

if @LOAIGD = 'RT'

begin

update TaiKhoan

set SODU = SODU - @SOTIEN

where SOTK = @SOTK

insert into [dbo].[GD\_GOIRUT] (SOTK, LOAIGD, NGAYGD, SOTIEN, MANV)

values(@SOTK, @LOAIGD, GETDATE(), @SOTIEN, @MANV)

end

else begin

update TaiKhoan

set SODU = SODU + @SOTIEN

where SOTK = @SOTK

insert into [dbo].[GD\_GOIRUT] (SOTK, LOAIGD, NGAYGD, SOTIEN, MANV)

values(@SOTK, @LOAIGD, GETDATE(), @SOTIEN, @MANV)

end

commit

end try

begin catch

rollback transaction

DECLARE @ErrorMessage VARCHAR(2000)

SELECT @ErrorMessage = 'Lỗi: ' + ERROR\_MESSAGE()

RAISERROR(@ErrorMessage, 11, 1)

END CATCH

end

4.

USE [NGANHANG]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[sp\_CheckKhachHang] Script Date: 12/7/2021 6:55:10 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER proc [dbo].[sp\_CheckKhachHang]

@CMND nchar(10)

as

begin

declare @check bit;

set @check = 0;

if exists(select CMND from KhachHang where CMND=@CMND)

set @check = 1;

else begin

if exists(select CMND from LINK3.NGANHANG.dbo.KhachHang where CMND=@CMND)

set @check = 1;

end

if @check = 0

select TonTai = 0;

else begin

select TonTai = 1;

end

end