C1:

CREATE FUNCTION cau1

(@t nvarchar(50))

returns table

AS

return(

SELECT MaNV, TenNV, MaHang, NgaySinh, DT

FROM tbNhanVien)

C2:

CREATE FUNCTION cau2

(@h nvarchar(50) ,@t nvarchar(50))

returns table

AS

return (

SELECT MaPChi, NDung, NgayChi ='2/2022' OR '4/2022', MaNV, MaLiDo, SoTienChi, DienGiai

FROM tbHang inner join tbNhanVien on tbHang.MaHang= tbNhanVien.MaHang

inner join PhieuChi on tbNhanVien.MaNV= tbPhieuChi.MaNV

WHERE (Tenhang =@h AND TenNV=@t))

C3:

REATE PROCEDURE cau3

@tbPhieuchi\_Tong float OUT

AS

BEGIN

DECLARE @tbPhieuchi\_MaPC INT;

SET @tbPhieuchi\_NgayChi = 2022

END

C4:

CREATE PROCEDURE cau4

@tbPhieuchi\_LiDo NVACHAR(50) OUT

AS

BEGIN

DECLARE @tbPhieuchi\_MaPC INT;

SET null

END

C5:

LTER TABLE tbPhieuChi

ADD PhuThu float NOT NULL;

CREATE TRIGGER cau5 ON tbPhieuChi

AFTER UPDATE AS

BEGIN

UPDATE PhuThu

SET PhieuThu= PhieuThu+ (IF (SoTienChi < 1000000)

SELECT PhieuThu= 10000

IF (SoTienChi > 1000000 AND SoTienChi < 5000000)

SELECT PhieuThu= 20000

IF (SoTienChi > 5000000)

SELECT PhieuThu= 30000

)

FROM tbPhieuChi

JOIN inserted ON tbPhieuChi.MaPhieuChi= inserted.MaPhieuChi

END