USE [NM]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[TimeClockHoursProc] Script Date: 11/1/2019 5:26:32 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER procedure [dbo].[TimeClockHoursProc] as

truncate table [NM].[dbo].[TimeClockHoursTable] ;

INSERT INTO NM.[dbo].[TimeClockHoursTable]

([DateIn], TimeIn ,[DateOut], TimeOut, [Total] ,[Last] ,[First]

,[EmpID] ,[JobCode] ,[EmpID2] ,[PayR] ,[Unit]

,[Rate] ,[DecimalHours] ,[State]

,[WComp] ,[Dept] ,[Title] ,[Supr]

,[Name1] ,[Name2] ,[Name3], TimeInFull, TimeOutFull)

SELECT

DateIn, TimeIn, DateOut, TimeOut,

[Total], Last, First,EMPID, JobCode, EMPID, [PAYRCORD],[PAYUNIT]

,[PAYRTAMT],DecimalHours as DecimalHours,SUTASTAT

,WRKRCOMP,[DEPRTMNT],[JOBTITLE],[SUPERVISORCODE\_I]

,Name1, Name2, Name3,TimeInFull, TimeOutFull from NM.dbo.PayPullRegular\_View

where DateOut is not null

update NM.[dbo].[TimeClockHoursTable]

set WkBegin =(select dateadd(day, -(datepart(dw, DateIn)-1), CONVERT(date,DateIn)))

from NM.[dbo].[TimeClockHoursTable]

update NM.[dbo].[TimeClockHoursTable]

set WkEnd = (select dateadd(day, 7-(datepart(dw, DateOut) ), CONVERT(date,DateOut)) )

from NM.[dbo].[TimeClockHoursTable]

truncate table NM.[dbo].[TimeClockHoursOverTable]

INSERT INTO NM.[dbo].[TimeClockHoursOverTable]

( [EmpID]

,WkBegin

,WkEnd

,[Overtime])

select

EmpID, WkBegin, WkEnd

,case when (sum(DecimalHours) > 40) then sum(DecimalHours) -40 else 0 end as Overtime

from

(select EmpID, WkBegin, WkEnd , DecimalHours, DateIn

from NM.[dbo].[TimeClockHoursTable]

group by EmpID, WkBegin, WkEnd, DecimalHours, DateIn) as a1

group by EmpID, WkBegin, WkEnd

GO