**Comment out this portion:**

--ALTER PROCEDURE [dbo].[sp\_GTTCOM]

--@BeginIssueDate datetime,

--@EndIssueDate datetime

--AS

**Add to DECLARE what is highlighted below:**

SET NOCOUNT ON

DECLARE @Iata varchar(50), @ProcName varchar(50), @TransStart datetime

,@MaxImportDt datetime,@FirstInvDate datetime,@LastInvDate datetime

,@IataNum varchar(8)

,@BeginIssueDate datetime

,@EndIssueDate datetime

**Query to Get Min and Max InvoiceDates for Iatanum**

select min(invoicedate) as "Min InvoiceDate", max(invoicedate) as "Max InvoiceDate",count(\*)

from dba.invoiceheader

where iatanum = 'Iatanum'

**SET Dates from query for Logging and Enter Stored Procedure Name:**

----- For Logging Only -------------------------------------

SET @Iata = 'GTTCOM'

SET @ProcName = **'sp\_NAME**'

SET @BeginIssueDate = '2013-01-24 00:00:00.000'

SET @EndIssueDate = '2015-01-15 00:00:00.000'

--------------------------------------------------------------

**Comment Out 1st Portion to query for Max Importdt and**

**Change 2nd Portion having prompt for Where importdt = @MaxImportDT to Where 1=1**

**Enter Dates for Stored Procedure Prompts**

----- For sp PROMPTS ONLY ----------

SET @IataNum = 'IATANUM'

--SELECT @MaxImportDt = max(StagIH.ImportDt)

--FROM dba.InvoiceHeader StagIH

--WHERE StagIH.IataNum = @IataNum

--and StagIH.InvoiceDate BETWEEN @BeginIssueDate and @EndIssueDate

--print @MaxImportDt

SELECT @FirstInvDate = '2013-01-24 00:00:00.000',@LastInvDate = '2015-01-15 00:00:00.000'

FROM dba.InvoiceHeader

WHERE 1=1

and IataNum = @IataNum

print @FirstInvDate

print @LastInvDate

**Use EDIT - REPLACE to change all places prompting for @MaxImportDt to 1=1**

**\*\*\*\*\*IMPORTANT: MAKE SURE YOU GET ALL ALIASs like:**

StagIH.importdt = @MaxImportDt to 1=1

IH.importdt = @MaxImportDt to 1=1

**Next, Do EDIT –FIND and COMMENT OUT any lines that have: ImportDt =**

**Like:**

**--**and ih.IMPORTDT = (select MAX(importdt) from dba.InvoiceHeader where IataNum = '**IATANUM**')