===== 1

SP\_RENAME 'tblSaleMaster.GrandTotal', 'Total'

===== 2

ALTER TABLE tblSaleMaster ADD Adjustment FLOAT DEFAULT '0' WITH VALUES

===== 3

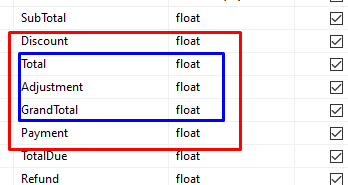
ALTER TABLE tblSaleMaster ADD GrandTotal FLOAT DEFAULT '0' WITH VALUES

===== 4

UPDATE tblSaleMaster SET GrandTotal=Total

===== 5

Column order



===========================================================

===== 1

USE [PHARMACY\_MS\_SSC]

GO

CREATE TABLE [dbo].[TBL\_MENU](

[ID] [int] NOT NULL,

[MENU\_ITEM\_NAME] [nvarchar](max) NOT NULL,

[MENU\_NAME] [nvarchar](max) NOT NULL,

[MAIN\_MENU\_ID] [int] NOT NULL DEFAULT ('0'),

CONSTRAINT [PK\_TBL\_MENU] PRIMARY KEY CLUSTERED

(

[ID] ASC

))

GO

===========================================================

===== 1

ALTER TABLE tblPurchase ADD STATUS NVARCHAR(2) DEFAULT '' WITH VALUES

====== 2

CREATE VIEW VW\_STOCK\_BATCH AS

SELECT tblPurchase.\*, tblTradeName.TradeName, tblStock.Qty AS S\_QTY

FROM tblPurchase

LEFT JOIN tblTradeName ON tblPurchase.TradeCode=tblTradeName.TradeCode

LEFT JOIN tblStock ON tblTradeName.TradeCode=tblStock.TradeCode

WHERE STATUS<>'SO'

===== 3

ALTER TABLE tblEmployeeInfo ADD EMP\_PICTURE IMAGE

===== 4

CREATE TABLE TBL\_SECURITY(

ID NUMERIC(18,0) IDENTITY(1,1) NOT NULL,

EMP\_ID NVARCHAR(20) NOT NULL,

Q1 NVARCHAR(MAX) NOT NULL,

ANS1 NVARCHAR(MAX) NOT NULL,

Q2 NVARCHAR(MAX) NOT NULL,

ANS2 NVARCHAR(MAX) NOT NULL,

CONSTRAINT PK\_TBL\_SECURITY PRIMARY KEY CLUSTERED(

EMP\_ID

)

)

===== 5

ALTER TABLE tblStock ADD REMAINDER\_QTY INT NOT NULL DEFAULT '10' WITH VALUES

—------------------------------------------------------------------------

ALTER TABLE TBL\_OFFICE ADD STATUS NVARCHAR(1) DEFAULT 'A' WITH VALUES

ALTER TABLE TBL\_OFFICE ADD CURRENT\_PERIOD NVARCHAR(10) DEFAULT '2022' WITH VALUES

—------------------- Vendor Payment —----------------

CREATE TABLE [dbo].[TBL\_VENDOR\_PAYMENT](

[ID] [numeric](38, 0) IDENTITY(1,1) NOT NULL,

[PAY\_INV] [nvarchar](max) NULL,

[PURCHASE\_INV] [nvarchar](max) NULL,

[PURCHASE\_INV\_VENDOR] [nvarchar](max) NULL,

[PAY\_AMT] [float] NULL,

[PAY\_DATE] [date] NULL,

[CREATE\_BY] [nvarchar](max) NULL DEFAULT (''),

[UPDATE\_BY] [nvarchar](max) NULL DEFAULT (''),

CONSTRAINT [PK\_TBL\_VENDOR\_PAYMENT] PRIMARY KEY CLUSTERED

(

[ID] ASC

)

)

—--------------------- 08 FEB 2022 ---------------

ALTER TABLE tblPurchase ADD SELLER\_ID INT NOT NULL DEFAULT '0' WITH VALUES

ALTER TABLE tblPurchase\_Temp ADD SELLER\_ID INT NOT NULL DEFAULT '0' WITH VALUES

ALTER TABLE tblPurchase\_Temp ADD SELLER\_NAME NVARCHAR(MAX) DEFAULT '' WITH VALUES

ALTER TABLE tblPurchase ADD INV\_DATE DATE NULL DEFAULT '' WITH VALUES

ALTER TABLE tblPurchase\_Temp ADD INV\_DATE DATE NULL DEFAULT '' WITH VALUES

ALTER TABLE TBL\_VENDOR\_PAYMENT ADD INV\_DATE DATE NULL DEFAULT '' WITH VALUES

ALTER TABLE TBL\_VENDOR\_PAYMENT ADD SELLER\_NAME NVARCHAR(MAX) DEFAULT '' WITH VALUES

SELECT \* FROM tblTradeName WHERE TradeCode IN

(SELECT tc.TradeCode FROM

(select TradeCode, COUNT(TradeCode) TC from tblTradeName GROUP BY TradeCode HAVING COUNT(TradeCode)>1)tc)

—--------- STOCK COMPARE —---

SELECT \*, (P\_QTY-ST\_SL\_QTY) AS DIF\_QTY FROM

(SELECT TGSP.ST\_TRADE\_CODE, ISNULL(TGSP.ST\_QTY,0) AS ST\_QTY, ISNULL(TSL.SL\_QTY,0) AS SL\_QTY, (ISNULL(TGSP.ST\_QTY,0)+ISNULL(TSL.SL\_QTY,0)) AS ST\_SL\_QTY, ISNULL(TGSP.P\_QTY,0) AS P\_QTY FROM

(SELECT TS.TradeCode AS ST\_TRADE\_CODE, ISNULL(TS.Qty,0) AS ST\_QTY, TP.TradeCode AS P\_TRADE\_CODE, ISNULL(TP.QTY,0) AS P\_QTY

FROM tblStock TS LEFT JOIN

(SELECT TradeCode, SUM(ISNULL(Qty,0)) AS QTY FROM tblPurchase GROUP BY TradeCode) TP

ON TS.TradeCode=TP.TradeCode) TGSP

LEFT JOIN

(SELECT TradeCode AS SL\_TRADE\_CODE, SUM(Qty) AS SL\_QTY FROM tblSaleDetails GROUP BY TradeCode) TSL

ON TGSP.P\_TRADE\_CODE=TSL.SL\_TRADE\_CODE) TGF

WHERE TGF.P\_QTY!=TGF.ST\_SL\_QTY ORDER BY TGF.ST\_TRADE\_CODE