CREATE TABLE tblCustomer(

intCustomerID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

varFirstName VARCHAR(50) NOT NULL,

varLastName VARCHAR(50) NOT NULL,

varAddress VARCHAR(100) NOT NULL,

varHomePhone VARCHAR(20) NOT NULL,

varMobilePhone VARCHAR(20) NOT NULL,

varEmailAddress VARCHAR(100) NOT NULL,

varCityName VARCHAR(100) NOT NULL,

intProvinceID INT NOT NULL FOREIGN KEY REFERENCES tblProvince(intProvinceID),

intCountryID INT NOT NULL FOREIGN KEY REFERENCES tblCountry(intCountryID),

varPostalCode VARCHAR(10) NOT NULL,

dtmCreationDate DATE NOT NULL,

bitAllowMarketing BIT NOT NULL);

CREATE TABLE tblBrand(

intBrandID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

varBrandName VARCHAR(50) NOT NULL);

CREATE TABLE tblStoreLocation(

intStoreLocationID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

varStoreName VARCHAR(100) NOT NULL,

varPhoneNumber VARCHAR(20) NOT NULL,

varAddress VARCHAR(100) NOT NULL,

varEmailAddress VARCHAR(100) NOT NULL,

varCityName VARCHAR(100) NOT NULL,

intProvinceID INT NOT NULL FOREIGN KEY REFERENCES tblProvince(intProvinceID),

intCountryID INT NOT NULL FOREIGN KEY REFERENCES tblCountry(intCountryID),

varPostalCode VARCHAR(10) NOT NULL,

varTaxNumber VARCHAR(20) NOT NULL,

varStoreCode VARCHAR(4) NOT NULL,

bitIsRetailLocation BIT NOT NULL);

CREATE TABLE tblJobCode(

intJobCodeID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

varJobDescription VARCHAR(50) NOT NULL);

CREATE TABLE tblEmployee(

intEmployeeID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

varFirstName VARCHAR(50) NOT NULL,

varLastName VARCHAR(50) NOT NULL,

intJobCodeID INT NOT NULL FOREIGN KEY REFERENCES tblJobCode(intJobCodeID),

intStoreLocationID INT NOT NULL FOREIGN KEY REFERENCES tblStoreLocation(intStoreLocationID),

varAddress VARCHAR(100) NOT NULL,

varHomePhone VARCHAR(20) NOT NULL,

varMobilePhone VARCHAR(20) NOT NULL,

varEmailAddress VARCHAR(100) NOT NULL,

varCityName VARCHAR(100) NOT NULL,

intProvinceID INT NOT NULL FOREIGN KEY REFERENCES tblProvince(intProvinceID),

intCountryID INT NOT NULL FOREIGN KEY REFERENCES tblCountry(intCountryID),

dtmCreationDate DATE NOT NULL,

varPostalCode VARCHAR(10) NOT NULL);

Another Tax table for business taxes that they have selected. Possibly not……

CREATE TABLE tblEHSJYNLKHFNKLUCLFJ(

intEmployeeID INT NOT NULL FOREIGN KEY REFERENCES tblEmployee(intEmployeeID),

intEmployeeEFSHJEMVIF INT NOT NULL,

PRIMARY KEY(intEmployeeID, intEmployeeEFSHJEMVIF));

CREATE TABLE tblInventory(

intInventoryID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

varSku VARCHAR(25) NOT NULL,

intBrandID INT NOT NULL FOREIGN KEY REFERENCES tblBrand(intBrandID),

varModelName VARCHAR(50) NOT NULL,

varDescription VARCHAR(MAX) NOT NULL,

intStoreLocationID INT NOT NULL FOREIGN KEY REFERENCES tblStoreLocation(intStoreLocationID),

varUPCcode VARCHAR(25) NOT NULL,

intQuantity INT NOT NULL,

fltPrice FLOAT NOT NULL,

fltAverageCost FLOAT NOT NULL,

bitIsNonStockedProduct BIT NOT NULL,

bitIsRegularProduct BIT NOT NULL,

bitIsUsedProduct BIT NOT NULL,

bitIsActiveProduct BIT NOT NULL,

dtmCreationDate DATE NOT NULL,

varAdditionalInformation VARCHAR(MAX) NOT NULL);

CREATE TABLE tblReceipt(

intReceiptID INT NOT NULL PRIMARY KEY,

intReceiptGroupID INT NOT NULL,

varReceiptNumber VARCHAR(25) NOT NULL,

intReceiptSubNumber INT NOT NULL,

dtmReceiptCreationDate DATE NOT NULL,

dtmReceiptCreationTime TIME(0) NOT NULL,

dtmReceiptCompletionDate DATE NOT NULL,

dtmReceiptCompletionTime TIME(0) NOT NULL,

intCustomerID INT NOT NULL FOREIGN KEY REFERENCES tblCustomer(intCustomerID),

intEmployeeID INT NOT NULL FOREIGN KEY REFERENCES tblEmployee(intEmployeeID),

intStoreLocationID INT NOT NULL FOREIGN KEY REFERENCES tblStoreLocation(intStoreLocationID),

fltCostTotal FLOAT NOT NULL,

fltCartTotal FLOAT NOT NULL,

fltDiscountTotal FLOAT NOT NULL,

fltTradeInTotal FLOAT NOT NULL,

fltShippingTotal FLOAT NOT NULL,

intTransactionTypeID INT NOT NULL FOREIGN KEY REFERENCES tblTransactionType(intTransactionTypeID),

varReceiptComments VARCHAR(MAX) NOT NULL,

fltTenderedAmount FLOAT NOT NULL,

fltChangeAmount FLOAT NOT NULL);

CREATE TABLE tblReceiptItem(

intReceiptID INT NOT NULL FOREIGN KEY REFERENCES tblReceipt(intReceiptID),

intInventoryID INT NOT NULL FOREIGN KEY REFERENCES tblInventory(intInventoryID),

intItemQuantity INT NOT NULL,

fltItemAverageCostAtSale FLOAT NOT NULL,

fltItemPrice FLOAT NOT NULL,

fltItemDiscount FLOAT NOT NULL,

fltItemPriceAtSale FLOAT NOT NULL,

bitIsPercentageDiscount BIT NOT NULL,

bitIsNonStockedProduct BIT NOT NULL,

bitIsRegulerProduct BIT NOT NULL,

bitIsTradeIn BIT NOT NULL,

varItemDescription VARCHAR(MAX) NOT NULL

PRIMARY KEY(intReceiptID, intInventoryID));

CREATE TABLE tblReceiptPayment(

intPaymentIdentifierID INT NOT NULL PRIMARY KEY,

intReceiptID INT NOT NULL FOREIGN KEY REFERENCES tblReceipt(intReceiptID),

intMethodOfPaymentID INT NOT NULL FOREIGN KEY REFERENCES tblMethodOfPayment(intMethodOfPaymentID),

fltAmountPaid FLOAT NOT NULL);

CREATE TABLE tblReceiptItemTaxes(

intReceiptID INT NOT NULL FOREIGN KEY REFERENCES tblReceipt(intReceiptID),

intInventoryID INT NOT NULL FOREIGN KEY REFERENCES tblReceiptItem(intInventoryID),

intTaxTypeID INT NOT NULL FOREIGN KEY REFERENCES tblTaxType(intTaxTypeID),

fltTaxAmount FLOAT NOT NULL,

bitIsTaxCharged BIT NOT NULL,

PRIMARY KEY(intReceiptID, intInventoryID, intTaxTypeID));

CREATE TABLE tblReceiptCurrent(

intReceiptID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

intReceiptGroupID INT NOT NULL,

varReceiptNumber VARCHAR(25) NOT NULL,

intReceiptSubNumber INT NOT NULL,

dtmReceiptCreationDate DATE NOT NULL,

dtmReceiptCreationTime TIME(0) NOT NULL,

intCustomerID INT NOT NULL FOREIGN KEY REFERENCES tblCustomer(intCustomerID),

intEmployeeID INT NOT NULL FOREIGN KEY REFERENCES tblEmployee(intEmployeeID),

intStoreLocationID INT NOT NULL FOREIGN KEY REFERENCES tblStoreLocation(intStoreLocationID),

fltCostTotal FLOAT NOT NULL,

fltCartTotal FLOAT NOT NULL,

fltDiscountTotal FLOAT NOT NULL,

fltTradeInTotal FLOAT NOT NULL,

fltShippingTotal FLOAT NOT NULL,

intTransactionTypeID INT NOT NULL FOREIGN KEY REFERENCES tblTransactionType(intTransactionTypeID),

varReceiptComments VARCHAR(MAX) NOT NULL,

fltTenderedAmount FLOAT NOT NULL,

fltChangeAmount FLOAT NOT NULL);

CREATE TABLE tblReceiptItemCurrent(

intReceiptID INT NOT NULL FOREIGN KEY REFERENCES tblReceiptCurrent(intReceiptID),

intInventoryID INT NOT NULL FOREIGN KEY REFERENCES tblInventory(intInventoryID),

intItemQuantity INT NOT NULL,

fltItemAverageCostAtSale FLOAT NOT NULL,

fltItemPrice FLOAT NOT NULL,

fltItemDiscount FLOAT NOT NULL,

fltItemPriceAtSale FLOAT NOT NULL,

bitIsPercentageDiscount BIT NOT NULL,

bitIsNonStockedProduct BIT NOT NULL,

bitIsRegulerProduct BIT NOT NULL,

bitIsTradeIn BIT NOT NULL,

varItemDescription VARCHAR(MAX) NOT NULL

PRIMARY KEY(intReceiptID, intInventoryID));

CREATE TABLE tblReceiptPaymentCurrent(

intPaymentID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

intReceiptID INT NOT NULL FOREIGN KEY REFERENCES tblReceiptCurrent(intReceiptID),

intMethodOfPaymentID INT NOT NULL FOREIGN KEY REFERENCES tblMethodOfPayment(intMethodOfPaymentID),

fltAmountPaid FLOAT NOT NULL);

CREATE TABLE tblReceiptItemTaxesCurrent(

intReceiptID INT NOT NULL FOREIGN KEY REFERENCES tblReceiptCurrent(intReceiptID),

intInventoryID INT NOT NULL FOREIGN KEY REFERENCES tblReceiptItemCurrent(intInventoryID),

intTaxTypeID INT NOT NULL FOREIGN KEY REFERENCES tblTaxType(intTaxTypeID),

fltTaxAmount FLOAT NOT NULL,  
bitIsTaxCharged BIT NOT NULL,

PRIMARY KEY(intReceiptID, intInventoryID, intTaxTypeID));

CREATE TABLE tblReceiptVoidCancel(

intReceiptID INT NOT NULL PRIMARY KEY,

intReceiptGroupID INT NOT NULL,

varReceiptNumber VARCHAR(25) NOT NULL,

intReceiptSubNumber INT NOT NULL,

dtmReceiptCreationDate DATE NOT NULL,

dtmReceiptCreationTime TIME(0) NOT NULL,

dtmReceiptVoidCancelDate DATE NOT NULL,

dtmReceiptVoidCancelTime TIME(0) NOT NULL,

intCustomerID INT NOT NULL FOREIGN KEY REFERENCES tblCustomer(intCustomerID),

intEmployeeID INT NOT NULL FOREIGN KEY REFERENCES tblEmployee(intEmployeeID),

intStoreLocationID INT NOT NULL FOREIGN KEY REFERENCES tblStoreLocation(intStoreLocationID),

fltCostTotal FLOAT NOT NULL,

fltCartTotal FLOAT NOT NULL,

fltDiscountTotal FLOAT NOT NULL,

fltTradeInTotal FLOAT NOT NULL,

fltShippingTotal FLOAT NOT NULL,

intTransactionTypeID INT NOT NULL FOREIGN KEY REFERENCES tblTransactionType(intTransactionTypeID),

varReceiptComments VARCHAR(MAX) NOT NULL,

fltTenderedAmount FLOAT NOT NULL,

fltChangeAmount FLOAT NOT NULL,

bitReceiptVoided BIT NOT NULL,

bitReceiptCancelled BIT NOT NULL);

CREATE TABLE tblReceiptItemVoidCancel(

intReceiptID INT NOT NULL FOREIGN KEY REFERENCES tblReceiptVoidCancel(intReceiptID),

intInventoryID INT NOT NULL FOREIGN KEY REFERENCES tblInventory(intInventoryID),

intItemQuantity INT NOT NULL,

fltItemAverageCostAtSale FLOAT NOT NULL,

fltItemPrice FLOAT NOT NULL,

fltItemDiscount FLOAT NOT NULL,

fltItemPriceAtSale FLOAT NOT NULL,

bitIsPercentageDiscount BIT NOT NULL,

bitIsNonStockedProduct BIT NOT NULL,

bitIsRegulerProduct BIT NOT NULL,

bitIsTradeIn BIT NOT NULL,

varItemDescription VARCHAR(MAX) NOT NULL

PRIMARY KEY(intReceiptID, intInventoryID));

CREATE TABLE tblReceiptPaymentVoidCancel(

intPaymentID INT NOT NULL PRIMARY KEY,

intReceiptID INT NOT NULL FOREIGN KEY REFERENCES tblReceiptVoidCancel(intReceiptID),

intMethodOfPaymentID INT NOT NULL FOREIGN KEY REFERENCES tblMethodOfPayment(intMethodOfPaymentID),

fltAmountPaid FLOATINT NOT NULL);

CREATE TABLE tblReceiptItemTaxesVoidCancel(

intReceiptID INT NOT NULL FOREIGN KEY REFERENCES tblReceiptVoidCancel(intReceiptID),

intInventoryID INT NOT NULL FOREIGN KEY REFERENCES tblReceiptItemVoidCancel(intInventoryID),

intTaxTypeID INT NOT NULL FOREIGN KEY REFERENCES tblTaxType(intTaxTypeID),

fltTaxAmount FLOAT NOT NULL,  
bitIsTaxCharged BIT NOT NULL,

PRIMARY KEY(intReceiptID, intInventoryID, intTaxTypeID));

CREATE TABLE tblPurchaseTradeIn(

intReceiptID INT NOT NULL FOREIGN KEY REFERENCES tblReceipt(intReceiptID),

varSku VARCHAR(25) NOT NULL,

intBrandID INT NOT NULL FOREIGN KEY REFERENCES tblBrand(intBrandID),

varModelName VARCHAR(50) NOT NULL,

varDescription VARCHAR(MAX) NOT NULL,

intStoreLocationID INT NOT NULL FOREIGN KEY REFERENCES tblStoreLocation(intStoreLocationID),

varUPCcode VARCHAR(25) NOT NULL,

intQuantity INT NOT NULL,

fltPrice FLOAT NOT NULL,

fltAverageCost FLOAT NOT NULL,

bitIsNonStockedProduct BIT NOT NULL,

bitIsRegularProduct BIT NOT NULL,

bitIsUsedProduct BIT NOT NULL,

dtmCreationDate DATE NOT NULL,

varAdditionalInformation VARCHAR(MAX) NOT NULL);

CREATE TABLE tblInvoice(

intInvoiceID INT NOT NULL PRIMARY KEY,

varInvoiceNumber VARCHAR(25) NOT NULL,

dtmInvoiceCreationDate DATE NOT NULL,

dtmInvoiceCreationTime TIME(0) NOT NULL,

dtmInvoiceCompletionDate DATE NOT NULL,

dtmInvoiceCompletionTime TIME(0) NOT NULL,

intCustomerID INT NOT NULL FOREIGN KEY REFERENCES tblCustomer(intCustomerID),

intEmployeeID INT NOT NULL FOREIGN KEY REFERENCES tblEmployee(intEmployeeID),

intStoreLocationID INT NOT NULL FOREIGN KEY REFERENCES tblStoreLocation(intStoreLocationID),

fltCostTotal FLOAT NOT NULL,

intTransactionTypeID INT NOT NULL FOREIGN KEY REFERENCES tblTransactionType(intTransactionTypeID),

varInvoiceComments VARCHAR(MAX) NOT NULL);

CREATE TABLE tblInvoiceItem(

intInvoiceID INT NOT NULL FOREIGN KEY REFERENCES tblInvoice(intInvoiceID),

intPurchasedInventoryID INT NOT NULL,

varItemSku VARCHAR(25) NOT NULL,

intItemQuantity INT NOT NULL,

fltItemCost FLOAT NOT NULL,

varItemDescription VARCHAR(MAX) NOT NULL

PRIMARY KEY(intInvoiceID, intInventoryID));

CREATE TABLE tblInvoicePayment(

intPaymentID INT NOT NULL PRIMARY KEY,

intInvoiceID INT NOT NULL FOREIGN KEY REFERENCES tblInvoice (intInvoiceID),

intMethodOfPaymentID INT NOT NULL FOREIGN KEY REFERENCES tblMethodOfPayment(intMethodOfPaymentID),

fltAmountReceived FLOAT NOT NULL,

intChequeNumber INT NOT NULL);

CREATE TABLE tblInvoiceCurrent(

intInvoiceID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

varInvoiceNumber VARCHAR(25) NOT NULL,

dtmInvoiceCreationDate DATE NOT NULL,

dtmInvoiceCreationTime TIME(0) NOT NULL,

intCustomerID INT NOT NULL FOREIGN KEY REFERENCES tblCustomer(intCustomerID),

intEmployeeID INT NOT NULL FOREIGN KEY REFERENCES tblEmployee(intEmployeeID),

intStoreLocationID INT NOT NULL FOREIGN KEY REFERENCES tblStoreLocation(intStoreLocationID),

fltCostTotal FLOAT NOT NULL,

intTransactionTypeID INT NOT NULL FOREIGN KEY REFERENCES tblTransactionType(intTransactionTypeID),

varInvoiceComments VARCHAR(MAX) NOT NULL);

CREATE TABLE tblInvoiceItemCurrent(

intInvoiceID INT NOT NULL FOREIGN KEY REFERENCES tblInvoiceCurrent(intInvoiceID),

intPurchasedInventoryID INT NOT NULL IDENTITY(1,1),

varSku VARCHAR(25) NOT NULL,

intItemQuantity INT NOT NULL,

fltItemCost FLOAT NOT NULL,

varItemDescription VARCHAR(MAX) NOT NULL

PRIMARY KEY(intInvoiceID, intInventoryID));

CREATE TABLE tblInvoicePaymentCurrent(

intPaymentID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

intInvoiceID INT NOT NULL FOREIGN KEY REFERENCES tblInvoiceCurrent(intInvoiceID),

intMethodOfPaymentID INT NOT NULL FOREIGN KEY REFERENCES tblMethodOfPayment(intMethodOfPaymentID),

fltAmountReceived FLOAT NOT NULL,

intChequeNumber INT NOT NULL);

CREATE TABLE tblPurchaseOrder(

intPurchaseOrderID INT NOT NULL PRIMARY KEY,

intPurchaseOrderGroupNumber INT NOT NULL,

varPurchaseOrderNumber VARCHAR(25) NOT NULL,

dtmPurchaseOrderCreationDate DATE NOT NULL,

dtmPurchaseOrderCreationTime TIME(0) NOT NULL,

dtmPurchaseOrderCompletionDate DATE NOT NULL,

dtmPurchaseOrderCompletionTime TIME(0) NOT NULL,

intVendorSupplierID INT NOT NULL FOREIGN KEY REFERENCES tblVendorSupplier(intVendorSupplierID),

intEmployeeID INT NOT NULL FOREIGN KEY REFERENCES tblEmployee(intEmployeeID),

intStoreLocationID INT NOT NULL FOREIGN KEY REFERENCES tblStoreLocation(intStoreLocationID),

fltCostSubTotal FLOAT NOT NULL,

varPurchaseOrderComments VARCHAR(MAX) NOT NULL);

CREATE TABLE tblPurchaseOrderItem(

intPurchaseOrderID INT NOT NULL FOREIGN KEY REFERENCES tblPurchaseOrder(intPurchaseOrderID),

intInventoryID INT NOT NULL FOREIGN KEY REFERENCES tblInventory(intInventoryID),

intPurchaseOrderQuantity INT NOT NULL,

intReceivedQuantity INT NOT NULL,

fltPurchaseOrderCost FLOAT NOT NULL,

fltReceivedCost FLOAT NOT NULL,

varItemDescription VARCHAR(MAX) NOT NULL

PRIMARY KEY(intPurchaseOrderID, intInventoryID));

CREATE TABLE tblPurchaseOrderItemTaxes(

intPurchaseOrderID INT NOT NULL FOREIGN KEY REFERENCES tblPurchaseOrder(intPurchaseOrderID),

intInventoryID INT NOT NULL FOREIGN KEY REFERENCES tblInventory(intInventoryID),

intTaxTypeID INT NOT NULL FOREIGN KEY REFERENCES tblTaxType(intTaxTypeID),

fltTaxAmount FLOAT NOT NULL,

bitIsTaxCharged BIT NOT NULL,

PRIMARY KEY(intPurchaseOrderID, intInventoryID, intTaxTypeID));

CREATE TABLE tblPurchaseOrderCurrent(

intPurchaseOrderID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

varPurchaseOrderNumber VARCHAR(25) NOT NULL,

dtmPurchaseOrderCreationDate DATE NOT NULL,

dtmPurchaseOrderCreationTime TIME(0) NOT NULL,

intVendorSupplierID INT NOT NULL FOREIGN KEY REFERENCES tblVendorSupplier(intVendorSupplierID),

intEmployeeID INT NOT NULL FOREIGN KEY REFERENCES tblEmployee(intEmployeeID),

intStoreLocationID INT NOT NULL FOREIGN KEY REFERENCES tblStoreLocation(intStoreLocationID),

fltCostSubTotal FLOAT NOT NULL,

varPurchaseOrderComments VARCHAR(MAX) NOT NULL);

CREATE TABLE tblPurchaseOrderItemCurrent(

intPurchaseOrderID INT NOT NULL FOREIGN KEY REFERENCES tblPurchaseOrderCurrent(intPurchaseOrderID),

intInventoryID INT NOT NULL FOREIGN KEY REFERENCES tblInventory(intInventoryID),

intPurchaseOrderQuantity INT NOT NULL,

intReceivedQuantity INT NOT NULL,

fltPurchaseOrderCost FLOAT NOT NULL,

fltReceivedCost FLOAT NOT NULL,

varItemDescription VARCHAR(MAX) NOT NULL

PRIMARY KEY(intPurchaseOrderID, intInventoryID));

CREATE TABLE tblPurchaseOrderItemTaxesCurrent(

intPurchaseOrderID INT NOT NULL FOREIGN KEY REFERENCES tblPurchaseOrderCurrent(intPurchaseOrderID),

intInventoryID INT NOT NULL FOREIGN KEY REFERENCES tblInventory(intInventoryID),

intTaxTypeID INT NOT NULL FOREIGN KEY REFERENCES tblTaxType(intTaxTypeID),

fltTaxAmount FLOAT NOT NULL,

bitIsTaxCharged BIT NOT NULL,

PRIMARY KEY(intPurchaseOrderID, intInventoryID, intTaxTypeID));

CREATE TABLE tblPurchaseOrderVoidCancel(

intPurchaseOrderID INT NOT NULL PRIMARY KEY,

varPurchaseOrderNumber VARCHAR(25) NOT NULL,

dtmPurchaseOrderCreationDate DATE NOT NULL,

dtmPurchaseOrderCreationTime TIME(0) NOT NULL,

dtmPurchaseOrderVoidCancelDate DATE NOT NULL,

dtmPurchaseOrderVoidCancelTime TIME(0) NOT NULL,

intVendorSupplierID INT NOT NULL FOREIGN KEY REFERENCES tblVendorSupplier(intVendorSupplierID),

intEmployeeID INT NOT NULL FOREIGN KEY REFERENCES tblEmployee(intEmployeeID),

intStoreLocationID INT NOT NULL FOREIGN KEY REFERENCES tblStoreLocation(intStoreLocationID),

fltCostSubTotal FLOAT NOT NULL,

varPurchaseOrderComments VARCHAR(MAX) NOT NULL,

bitPOVoided BIT NOT NULL,

bitPOCancelled BIT NOT NULL);

CREATE TABLE tblPurchaseOrderItemVoidCancel(

intPurchaseOrderID INT NOT NULL FOREIGN KEY REFERENCES tblPurchaseOrderVoidCancel(intPurchaseOrderID),

intInventoryID INT NOT NULL FOREIGN KEY REFERENCES tblInventory(intInventoryID),

intPurchaseOrderQuantity INT NOT NULL,

intReceivedQuantity INT NOT NULL,

fltPurchaseOrderCost FLOAT NOT NULL,

fltReceivedCost FLOAT NOT NULL,

varItemDescription VARCHAR(MAX) NOT NULL

PRIMARY KEY(intPurchaseOrderID, intInventoryID));

CREATE TABLE tblPurchaseOrderItemTaxesVoidCancel(

intPurchaseOrderID INT NOT NULL FOREIGN KEY REFERENCES tblPurchaseOrderCurrent(intPurchaseOrderID),

intInventoryID INT NOT NULL FOREIGN KEY REFERENCES tblInventory(intInventoryID),

intTaxTypeID INT NOT NULL FOREIGN KEY REFERENCES tblTaxType(intTaxTypeID),

fltTaxAmount FLOAT NOT NULL,

bitIsTaxCharged BIT NOT NULL,

PRIMARY KEY(intPurchaseOrderID, intInventoryID, intTaxTypeID));

CREATE TABLE tblPurchasedInventory(

intPurchasedInventoryID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

intStoreLocationID INT NOT NULL FOREIGN KEY REFERENCES tblStoreLocation(intStoreLocationID),

intInventoryID INT NOT NULL FOREIGN KEY REFERENCES tblInventory(intInventoryID),

varSku VARCHAR(25) NOT NULL,

intItemQuantity INT NOT NULL,

fltCost FLOAT NOT NULL,

varItemDescription VARCHAR(MAX) NOT NULL,

intProcessedInventoryID INT NOT NULL,

bitIsProcessedIntoInventory BIT NOT NULL,

bitDoNotShowToProcess BIT NOT NULL,

bitIsUsedForParts BIT NOT NULL);

CREATE TABLE tblStoredReceiptNumber(

intReceiptStoreLocationID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

intStoreLocationID INT NOT NULL FOREIGN KEY REFERENCES tblStoreLocation(intStoreLocationID),

varStoreCodeReceipt VARCHAR(10) NOT NULL,

intReceiptNumberSystem INT NOT NULL);

CREATE TABLE tblStoredTradeInNumber(

intTradeInStoreLocationID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

intStoreLocationID INT NOT NULL FOREIGN KEY REFERENCES tblStoreLocation(intStoreLocationID),

varStoreCodeTradeIn VARCHAR(10) NOT NULL,

intTradeInNumberSystem INT NOT NULL);

CREATE TABLE tblStoredInvoiceNumber(

intInvoiceStoreLocationID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

intStoreLocationID INT NOT NULL FOREIGN KEY REFERENCES tblStoreLocation(intStoreLocationID),

varStoreCodeInvoice VARCHAR(10) NOT NULL,

intInvoiceNumberSystem INT NOT NULL);

CREATE TABLE tblStoredPurchaseOrderNumber(

intPurchaseOrderStoreLocationID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

intStoreLocationID INT NOT NULL FOREIGN KEY REFERENCES tblStoreLocation(intStoreLocationID),

varStoreCodePurchaseOrder VARCHAR(10) NOT NULL,

intPurchaseOrderNumberSystem INT NOT NULL);

CREATE TABLE tblStoredInventorySKU(

intInventoryStoreLocationID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

intStoreLocationID INT NOT NULL FOREIGN KEY REFERENCES tblStoreLocation(intStoreLocationID),

varStoreCodeInventory VARCHAR(10) NOT NULL,

intInventoryNumberSystem INT NOT NULL);

CREATE TABLE tblGuestCustomerPerLocation(

intStoreLocationID INT NOT NULL FOREIGN KEY REFERENCES tblStoreLocation(intStoreLocationID),

intCustomerID INT NOT NULL FOREIGN KEY REFERENCES tblCustomer(intCustomerID),

PRIMARY KEY(intStoreLocationID, intCustomerID));

CREATE TABLE tblTradeInSkuPerLocation(

intStoreLocationID INT NOT NULL FOREIGN KEY REFERENCES tblStoreLocation(intStoreLocationID),

intInventoryID INT NOT NULL FOREIGN KEY REFERENCES tblInventory(intInventoryID),

PRIMARY KEY(intStoreLocationID, intInventoryID));

CREATE TABLE tblTaxTypePerInventoryItem(

intInventoryID INT NOT NULL FOREIGN KEY REFERENCES tblInventory(intInventoryID),

intTaxTypeID INT NOT NULL FOREIGN KEY REFERENCES tblTaxType(intTaxTypeID),

bitChargeTax BIT NOT NULL,

PRIMARY KEY(intInventoryID, intTaxTypeID));

CREATE TABLE tblSalesReconciliation(

intSalesReconciliationID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

dtmSalesReconciliationDate DATE NOT NULL,

dtmSalesReconciliationTime TIME(0) NOT NULL,

fltAmericanExpressSales FLOAT NOT NULL,

fltCashSales FLOAT NOT NULL,

fltChequeSales FLOAT NOT NULL,

fltDebitSales FLOAT NOT NULL,

fltDiscoverSales FLOAT NOT NULL,

fltGiftCardSales FLOAT NOT NULL,

fltMasterCardSales FLOAT NOT NULL,

fltTradeInSales FLOAT NOT NULL,

fltVisaSales FLOAT NOT NULL,

fltAmericanExpressCounted FLOAT NOT NULL,

fltCashCounted FLOAT NOT NULL,

fltChequeCounted FLOAT NOT NULL,

fltDebitCounted FLOAT NOT NULL,

fltDiscoverCounted FLOAT NOT NULL,

fltGiftCardCounted FLOAT NOT NULL,

fltMasterCardCounted FLOAT NOT NULL,

fltTradeInCounted FLOAT NOT NULL,

fltVisaCounted FLOAT NOT NULL,

fltPreTaxSalesTotal FLOAT NOT NULL,

fltGovernmentTaxTotal FLOAT NOT NULL,

fltProvincialTaxTotal FLOAT NOT NULL,

fltOverShort FLOAT NOT NULL,

bitIsFinalized BIT NOT NULL,

bitIsProcessed BIT NOT NULL,

intStoreLocationID INT NOT NULL FOREIGN KEY REFERENCES tblStoreLocation(intStoreLocationID),

intEmployeeID INT NOT NULL FOREIGN KEY REFERENCES tblEmployee(intEmployeeID));

CREATE TABLE tblTillCashout(

intStoreLocationID INT NOT NULL FOREIGN KEY REFERENCES tblStoreLocation(intStoreLocationID),

intTillNumber INT NOT NULL FOREIGN KEY REFERENCES tblLicense(intTillNumber),

dtmTillCashoutDate DATE NOT NULL,

dtmTillCashoutTime TIME(0) NOT NULL,

intHundredDollarBillCount INT NOT NULL,

intFiftyDollarBillCount INT NOT NULL,

intTwentyDollarBillCount INT NOT NULL,

intTenDollarBillCount INT NOT NULL,

intFiveDollarBillCount INT NOT NULL,

intToonieCoinCount INT NOT NULL,

intLoonieCoinCount INT NOT NULL,

intQuarterCoinCount INT NOT NULL,

intDimeCoinCount INT NOT NULL,

intNickelCoinCount INT NOT NULL,

fltCashDrawerTotal FLOAT NOT NULL,

fltCountedTotal FLOAT NOT NULL);

CREATE TABLE tblError(

intErrorTrackingID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

intEmployeeID INT NOT NULL FOREIGN KEY REFERENCES tblEmployee(intEmployeeID),

dtmErrorDate DATE NOT NULL,

dtmErrorTime TIME(0) NOT NULL,

varErrorPageOccurrence VARCHAR(MAX) NOT NULL,

varErrorMethodOccurrence VARCHAR(MAX) NOT NULL,

intErrorCode INT NOT NULL,

varErrorMessage VARCHAR(100) NOT NULL);

CREATE TABLE tblLicence(

intStoreLocationID INT NOT NULL FOREIGN KEY REFERENCES tblStoreLocation(intStoreLocationID),

varMACAddress VARCHAR(50) NOT NULL,

intTillNumber INT NOT NULL,

intLicenceID INT NOT NULL FOREIGN KEY REFERENCES tblIssueingLicences(intLicenceID),

fltDrawerFloatAmount FLOAT NOT NULL);

CREATE TABLE tblReceiptItemReturn(

intReceiptID INT NOT NULL FOREIGN KEY REFERENCES tblReceipt(intReceiptID),

intInventoryID INT NOT NULL FOREIGN KEY REFERENCES tblInventory(intInventoryID),

intItemQuantity INT NOT NULL,

fltItemAverageCostAtSale FLOAT NOT NULL,

fltItemPrice FLOAT NOT NULL,

fltItemDiscount FLOAT NOT NULL,

fltItemRefund FLOAT NOT NULL,

bitIsPercentageDiscount BIT NOT NULL,

bitIsTradeIn BIT NOT NULL,

varItemDescription VARCHAR(MAX) NOT NULL

PRIMARY KEY(intReceiptID, intInventoryID));

Security tables?

CREATE TABLE tbl\_QueryStringCapture(

intCaptureID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

dtmCaptureDate DATE NOT NULL,

dtmCaptureTime TIME(0) NOT NULL,

varPageName VARCHAR(100) NOT NULL,

varMethodName VARCHAR(100) NOT NULL,

varQueryName VARCHAR(50) NOT NULL,

varSQLCommand VARCHAR(MAX) NOT NULL,

varParameters VARCHAR(MAX) NOT NULL);

Adding to void table Order: Receipt, ReceiptItem, ReceiptPayment, ReceiptItemTaxes

//Do not need each business to create

CREATE TABLE tblBusinessIdentification(

intBusinessNumber INT NOT NULL,

varBusinessCodex VARCHAR(15) NOT NULL,

bitIsBusinessActive BIT NOT NULL,

bitIsBusinessInitialized BIT NOT NULL);

CREATE TABLE tblIssuingLicences(

intLicenceID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

varLicenceNumber VARCHAR(50) NOT NULL,

bitLicenceInUse BIT NOT NULL);

CREATE TABLE tblCountry (

intCountryID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

varCountryName VARCHAR(100) NOT NULL);

CREATE TABLE tblProvince (

intProvinceID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

intCountryID INT NOT NULL FOREIGN KEY REFERENCES tblCountry(intCountryID),

varProvinceName VARCHAR(100) NOT NULL);

CREATE TABLE tblTaxType(

intTaxTypeID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

varTaxName VARCHAR(10) NOT NULL);

CREATE TABLE tblTransactionType(

intTransactionTypeID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

varTransactionName VARCHAR(20) NOT NULL);

CREATE TABLE tblTaxRateByProvince(

intProvinceID INT NOT NULL FOREIGN KEY REFERENCES tblProvince(intProvinceID),

intTaxTypeID INT NOT NULL FOREIGN KEY REFERENCES tblTaxType(intTaxTypeID),

dtmTaxEffectiveDate DATE NOT NULL,

fltTaxRate FLOAT NOT NULL,

PRIMARY KEY(intProvinceID, dtmTaxEffectiveDate, intTaxTypeID));

CREATE TABLE tblMethodOfPayment(

intMethodOfPaymentID INT NOT NULL IDENTITY(1,1) PRIMARY KEY,

varMethodOfPaymentName VARCHAR(50) NOT NULL);