NB all forms will need the globals code for user rights put into them so can’t be opened if they get navigator view

COLOUR

#FFFF66

If a query is blank to stop code running

If Me.Recordset.RecordCount = 0 Then Exit Sub

**DoCmd.RunCommand acCmdSaveRecord put on continuous forms to save last line**

acDataErrContinue – in the form on error even to stop no current record

New line in a text box – enter key behaviour on properties = new line

To setfocus at end of text rather than select all

Me.txtRepairStatus.SelStart = Len(Me.txtRepairStatus) + 1

**PASS VALUES TO ANOTHER FORM**

Dim strFrmName As String

strFrmName = "frmWarrantySpares"

DoCmd.OpenForm strFrmName

With Forms(strFrmName)

.cboClaimID.Value = mainObj.wtyFields("claimId")

.lstSparesInfo.RowSource = Me.lstSpares.RowSource

.lstSparesInfo.ColumnCount = Me.lstSpares.ColumnCount

.lstSparesInfo.ColumnWidth = Me.lstSpares.ColumnWidth

.lstSparesInfo.BoundColumn = Me.lstSpares.BoundColumn

.lstSparesInfo.ColumnHeads = Me.lstSpares.ColumnHeads

.lstSparesInfo.BoundColumn = Me.lstSpares.BoundColumn

.lstSparesInfo.Tag = Me.lstSpares.Tag

.lstSparesInfo.Selected(1) = True

End With

**PROPER CASE**

Me.txtBankName = StrConv(Me.txtBankName, vbProperCase)

**ALLOW ME AND NOT READY**

If TempVars("UserTypeID") = 2 Then

DoCmd.OpenForm "mnuSubTariffs"

DoCmd.Close acForm, Me.Name

Else

NotYetReady

End If

COLOUR ON GOT FOCUS

Me.txtClaimNumber.BackColor = RGB(255, 255, 213)

COLOUR ON Lost FOCUS

Me.txtClaimNumber.BackColor = RGB(255, 255, 255)

**FORMS DEFAULT VALUE FOR DATE**

=date()

Date picker does not work with a mask

**SELECT FIRST RECORD IN COMBOBOX AND AUTO DROPDOWN on got focus**

Me.ControlName = Me.ControlName.ItemData(0)

Me.txtClaimNumber.BackColor = RGB(255, 255, 213)

Me. ControlName.Dropdown

**OPEN AND CLOSE FORMS**

DoCmd.OpenForm "mnuPurchaseOrders"

DoCmd.Close acForm, Me.Name

**RECORD SAVED – TO CHECK IF RECORD HAS BEEN SAVED BEFORE EXIT**

Dim exitQuestion As VbMsgBoxResult

If Me.txtToSave = True Then

'''prompt save

exitQuestion = MsgBox("Do you want to save changes before exiting", vbQuestion + vbYesNo + vbDefaultButton1, mytitle)

If exitQuestion = vbYes Then

Me.btnSave.SetFocus

Exit Sub

Else

DoCmd.OpenForm "mnuTop"

DoCmd.Close acForm, Me.Name

End If

Else

DoCmd.OpenForm "mnuTop"

DoCmd.Close acForm, Me.Name

End If

**Rs.findfirst when on an ID do this**

Dim poNum As String

poNum = Str(Me.cboxPOCostsPONo.Column(1))

rs2.FindFirst "str(intPurchOrderHeadID)='" & poNum & "'"

rs4.FindFirst "str(intJobCard\_ID)= '" & jobNumID & "' and str(intSerialNum\_ID)= '" & strSerialNoID & "' "

Forms![frmlogon].Form.[btnExit].Visible = False

**DOCUMENT NUMBER VALIDATION**

Private Sub txtInvNo\_Exit(Cancel As Integer)

If Not IsNumeric(Me.txtInvNo.Value) Then

MsgBox "Please only enter the numbers of the document", vbCritical, "Tech Africa"

Cancel = True

Me.txtInvNo.SetFocus

Exit Sub

End If

Set db = CurrentDb

Set rs2 = db.OpenRecordset("tblDocumentType", dbOpenSnapshot, dbReadOnly)

rs2.FindFirst "strDocumentType='" & Me.cboDocType.Column(1) & "'"

Dim myPrefix As String

Dim myMaxNums As Integer

Dim myInUseNums As Integer

Dim myLeadZero As Integer

Dim myDocType As String

myPrefix = rs2!strDocTypeLeftFormat

myMaxNums = rs2!intDocTypeNumAmt

myInUseNums = rs2!intDocTypeNuminUse

myLeadZero = (myMaxNums - myInUseNums)

myDocType = rs2!strDocumentType

Select Case Me.cboDocType.Column(0)

Case Is = 1

If Len(Me.txtInvNo) <> myInUseNums Then

MsgBox "You must enter " & myInUseNums & " digits for the document type - " & myDocType, vbCritical, "Tech Africa"

Me.txtInvNo.SetFocus

Cancel = True

Exit Sub

Else

Me.txtInvNo = myPrefix & String(myLeadZero, "0") & Me.txtInvNo

End If

Case Is = 3

If Len(Me.txtInvNo) <> myInUseNums Then

MsgBox "You must enter " & myInUseNums & " digits for the document type - " & myDocType, vbCritical, "Tech Africa"

Me.txtInvNo.SetFocus

Cancel = True

Exit Sub

Else

Me.txtInvNo = myPrefix & String(myLeadZero, "0") & Me.txtInvNo

End If

Case Is = 4

If Len(Me.txtInvNo) <> myInUseNums Then

MsgBox "You must enter " & myInUseNums & " digits for the document type - " & myDocType, vbCritical, "Tech Africa"

Me.txtInvNo.SetFocus

Cancel = True

Exit Sub

Else

Me.txtInvNo = myPrefix & String(myLeadZero, "0") & Me.txtInvNo

End If

Case Else

MsgBox "This is not a valid document type for this field" & Chr(13) & "Please try again" & Chr(13) & "Select Invoice, MOS Form,Replacement Form only", vbCritical, "Tech Africa"

Me.cboDocType.SetFocus

Cancel = True

Exit Sub

End Select

rs2.Close

Set rs2 = Nothing

db.Close

End Sub

**This works in the tag**

SELECT tblStockItemsBasic.strBarcode, tblJobCardStockItems.ID, tblJobCardStockItems.intJobNumber\_ID, tblJobCardStockItems.intStockCode\_ID, tblStockItemsBasic.ID\_StockCodes FROM tblStockItemsBasic INNER JOIN tblJobCardStockItems ON tblStockItemsBasic.ID\_StockCodes = tblJobCardStockItems.intStockCode\_ID;

255 characters

sdksjlgkfjglkzgggkgjkdfjbkdjbkfjkjgkjffnfxsdksjlgkfjglkzgggkgjkdfjbkdjbkfjkjgkjffnfxsdksjlgkfjglkzgggkgjkdfjbkdjbkfjkjgkjffnfxsdksjlgkfjglkzgggkgjkdfjbkdjbkfjkjgkjffnfxsdksjlgkfjglkzgggkgjkdfjbkdjbkfjkjgkjffnfxsdksjlgkfjglkzgggkgjkdfjbkdjbkfjkjgkjffnfxsdd

To ensure that code in a form suspends operation until a pop-up form is closed, you must open the pop-up form as a modalwindow. The following example illustrates how to use the **[OpenForm](https://docs.microsoft.com/en-us/office/vba/api/access.docmd.openform)** method to do this.

VBCopy

doCmd.OpenForm FormName:=<Name of form to open>, WindowMode:=acDialog

Dim strOpenArgsPO As Variant

, , , , , , strOpenArgsPO

For reports

, , , , strOpenArgsPO

createOpenArgs

If IsEmpty(OpenArgs) Or IsNull(OpenArgs) Then

Else

strOpenArgsPO = Split(OpenArgs, ";")

Me.txtSelectPO = strOpenArgsPO(0)

txtSelectPO\_Change

Me.cboSobOrder = strOpenArgsPO(1)

cboSobOrder\_Change

Exit Sub

End If

Private Function createOpenArgs()

If (Me.txtPONumber = "" Or IsNull(Me.txtPONumber)) And (Me.cboSobOrder = "" Or IsNull(Me.cboSobOrder)) Then

Else

strOpenArgsPO = Me.txtSelectPO.Column(0) & ";" & Me.cboSobOrder.Column(0)

End If

End Function

Dim poSubOrderID As Long

poSubOrderID = DFirst("intPOSubID", "tblPurchOrderSubOrder", "clng(intPurchOrderHeadID)='" & Me.cboPONum.Column(1) & "'")