Sub exchangeRate()

'

' ExchangeRate Macro

'

'

Dim exchangeRate As Double

exchangeRate = InputBox("Please enter the current exchange rate.")

ThisWorkbook.Sheets("ACTIVE 2011").Range("P3:P182").FormulaR1C1 = "=RC[-2]\*" & exchangeRate & ""

ThisWorkbook.Sheets("ACTIVE 2011").Range("M3:M182").FormulaR1C1 = "=IFERROR(RC[-1]\*" & exchangeRate & ", ""Not available"")"

End Sub

Private Sub searchbutton\_Click()

'

'Search a product description

'

Dim rngVis As Range

Dim VisCell As Range

Dim sFind As String

sFind = searchInput.Text

If Len(Trim(sFind)) = 0 Then Exit Sub 'Pressed cancel

Application.ScreenUpdating = False

With Intersect(ActiveSheet.UsedRange, ActiveSheet.Columns("C"))

.AutoFilter 1, sFind

On Error Resume Next

Set rngVis = .Offset(1).Resize(.Rows.Count - 1).SpecialCells(xlCellTypeVisible)

On Error GoTo 0

.AutoFilter

End With

Application.ScreenUpdating = True

If rngVis Is Nothing Then

MsgBox sFind & " could not be found."

Else

MsgBox "Congratulations! "

End If

End Sub

Sub searchProductDes()

UserFormsearchProDec.Show vbModeless

End Sub

Private Sub searchbutton\_Click()

'

'Search a product description

'

'searchInput.Text = ""

'Set xSht = Sheets("ACTIVE 2011")

'Lastrow = xSht.Range("C" & Rows.Count).End(xlUp).Row

'strSearch = searchInput.Text

'Set aCell = xSht.Range("C1:C" & Lastrow).Find(What:=strSearch, LookIn:=xlFormulas, \_

'LookAt:=xlPart, SearchOrder:=xlByRows, SearchDirection:=xlNext, \_

'MatchCase:=False, SearchFormat:=False)

'If Not aCell Is Nothing And searchInput.Value = "" Then

If Not searchInput.Value = "" Then

GoTo productValid

Else

MsgBox " That product not exist. Please try again.", Title:="GHS"

End If

Exit Sub

productValid:

row\_number = 0

' Display a horizontal scroll bar.

'ListBoxSearchSpecificColumn.HorizontalScrollbar = True

Do

DoEvents

row\_number = row\_number + 1

item\_in\_review = Sheets("ACTIVE 2011").Range("C" & row\_number)

If item\_in\_review = searchInput.Text Then

'ListBoxSearchSpecificColumn.AddItem Sheets("ACTIVE 2011").Range("D" & row\_number)

ListBoxSearchSpecificColumn.AddItem Sheets("ACTIVE 2011").Range("D" & row\_number)

ListBoxSearchSpecificColumn.List(i, 0) = Sheets("ACTIVE 2011").Range("A" & row\_number)

ListBoxSearchSpecificColumn.List(i, 1) = Sheets("ACTIVE 2011").Range("B" & row\_number)

ListBoxSearchSpecificColumn.List(i, 2) = Sheets("ACTIVE 2011").Range("M" & row\_number)

ListBoxSearchSpecificColumn.List(i, 3) = Sheets("ACTIVE 2011").Range("N" & row\_number)

i = i + 1

End If

Loop Until item\_in\_review = Sheets("ACTIVE 2011").Range("C" & 128)

End Sub

Private Sub searchbutton\_Click()

'

'Search a product description

'

'searchInput.Text = ""

'Set xSht = Sheets("ACTIVE 2011")

'Lastrow = xSht.Range("C" & Rows.Count).End(xlUp).Row

'strSearch = searchInput.Text

'Set aCell = xSht.Range("C1:C" & Lastrow).Find(What:=strSearch, LookIn:=xlFormulas, \_

'LookAt:=xlPart, SearchOrder:=xlByRows, SearchDirection:=xlNext, \_

'MatchCase:=False, SearchFormat:=False)

'If Not aCell Is Nothing And searchInput.Value = "" Then

If Not searchInput.Value = "" Then

GoTo productValid

Else

MsgBox " That product not exist. Please try again.", Title:="GHS"

End If

Exit Sub

productValid:

j = 0

flag = 0

'LastRow = Sheets("ACTIVE 2011").Range("C" & 128).End(xlDown)).Rows.Count

'Set aCell = Sheets("ACTIVE 2011").Range("C1:C" & 128).Find(What:=searchInput.Text, LookIn:=xlFormulas, \_

LookAt:=xlPart, SearchOrder:=xlByRows, SearchDirection:=xlNext, \_

MatchCase:=False, SearchFormat:=False)

aCell = searchInput.Text

For i = 1 To 128

If InStr(Sheets("ACTIVE 2011").Range("C" & i).Value, aCell) > 0 Then

If flag = 0 Then

flag = 1

Start = i

End If

'ListBoxSearchSpecificColumn.RowSource = "'ACTIVE 2011'!" & Sheets("ACTIVE 2011").Range("A" & i & ":" & "B" & i & ";"& "A" & i & ":" & "B").Address

ListBoxSearchSpecificColumn.AddItem

ListBoxSearchSpecificColumn.List(j, 0) = Sheets("ACTIVE 2011").Range("A" & i)

ListBoxSearchSpecificColumn.List(j, 1) = Sheets("ACTIVE 2011").Range("B" & i)

ListBoxSearchSpecificColumn.List(j, 2) = Sheets("ACTIVE 2011").Range("M" & i)

ListBoxSearchSpecificColumn.List(j, 3) = Sheets("ACTIVE 2011").Range("N" & i)

j = j + 1

End If

endRange = i

Next i

'ListBoxSearchSpecificColumn.RowSource = "'ACTIVE 2011'!" & Sheets("ACTIVE 2011").Range("C" & Start & ":" & "D" & endRange).Address

'Range1 = Sheets("ACTIVE 2011").Range("C" & Start & ":" & "D" & endRange).Address

'Range2 = Sheets("ACTIVE 2011").Range("A" & Start & ":" & "B" & endRange).Address

'Range3 = Sheets("ACTIVE 2011").Range(Range2 & "," & Range1).Address

'ListBoxSearchSpecificColumn.RowSource = "'ACTIVE 2011'!" & Sheets("ACTIVE 2011").Range(Range3).Address

'ListBoxSearchSpecificColumn.RowSource = "'ACTIVE 2011'!A4:B10,C4:C10"

'ListBoxSearchSpecificColumn.AddItem Sheets("ACTIVE 2011").Range("C4:D10")

Dim Ar() As String

Dim rng As Range, cl As Range

Dim k As Long

Set rng = Range("A4:A5")

no = rng.Areas.Count

NumRows = rng.Rows.Count

NumCols = rng.Columns.Count

ReDim Preserve Ar(NumRows, NumCols)

R = 0

C = 0

For Each cl In rng

Ar(R, C) = cl.Value

C = C + 1

If C = NumCols - 1 Then

C = 0

R = R + 1

If R = NumRows - 1 Then

Exit For

End If

End If

Next

'ListBoxSearchSpecificColumn.ControlSource = "A4:B14"

'With ListBoxSearchSpecificColumn

'.ColumnCount = 4

'.ColumnWidths = "100 pt;100 pt;100 pt;100 pt"

'.List = Ar

'End With

End Sub

Private Sub searchbutton\_Click()

'

'Search a product description

'

ListBoxSearchSpecificColumn.Clear

If Not searchInput.Value = "" Then

GoTo productValid

Else

MsgBox " That product not exist. Please try again.", Title:="GHS"

End If

Exit Sub

productValid:

Dim j As Integer

Dim aCell As String

Dim flag As Boolean

flag = False

j = 0

aCell = searchInput.Text

For i = 3 To 128

If InStr(Sheets("ACTIVE 2011").Range("C" & i).Value, aCell) > 0 Then

'ListBoxSearchSpecificColumn.RowSource = "'ACTIVE 2011'!" & Sheets("ACTIVE 2011").Range("A" & i & ":" & "B" & i & ";"& "A" & i & ":" & "B").Address

ListBoxSearchSpecificColumn.AddItem

ListBoxSearchSpecificColumn.List(j, 0) = Sheets("ACTIVE 2011").Range("A" & i)

ListBoxSearchSpecificColumn.List(j, 1) = Sheets("ACTIVE 2011").Range("B" & i)

ListBoxSearchSpecificColumn.List(j, 2) = Sheets("ACTIVE 2011").Range("C" & i)

ListBoxSearchSpecificColumn.List(j, 3) = Sheets("ACTIVE 2011").Range("D" & i)

j = j + 1

'Else

' MsgBox " That product not exist. Please try again.", Title:="GHS"

'Exit For

flag = True

End If

Next i

If flag = False Then

MsgBox " That product not exist. Please try again.", Title:="GHS"

End If

End Sub

Private Sub SaveAsPDF\_Click()

' Creates memos in word using Automation

Dim WordApp As Object

Dim Data As Range, message As String

Dim Records As Integer, i As Integer

Dim Region As String, SalesAmt As String, SalesNum As String

Dim SaveAsName As String

' Start Word and create an object (late binding)

Set WordApp = CreateObject("Word.Application")

' Information from worksheet

Set Data = Sheets("ACTIVE 2011").Range("A4")

'message = Sheets("ACTIVE 2011").Range("Message")

' Cycle through all records in Sheet1

Records = Application.CountA(Sheets("ACTIVE 2011").Range("A4:A6"))

' Update status bar progress message

'Application.StatusBar = "Processing Record " & i

' Assign current data to variables

Region = Data.Cells(1, 2).Value

SalesNum = Data.Cells(1, 1).Value

SalesAmt = Format(Data.Cells(1, 4).Value, "#,000")

' Determine the filename

'SaveAsName = Application.DefaultFilePath & \_

" \ " & Region & ".docx"

SaveAsName = "C:\Users\Oldooz Dianat\Documents\first.docx"

MsgBox SaveAsName

' Send commands to Word

With WordApp

.Documents.Add

With .Selection

.Font.Size = 12

.Font.Bold = True

.ParagraphFormat.Alignment = 1

.TypeText Text:="General Healthcare Solution Pty Ltd" & Chr(11)

.Font.Bold = False

.TypeText Text:="ABN:36 161 023 418" & Chr(11) & "52 Gibbs St, Chatswood, NSW 2067, Australia" \_

& Chr(11) & "Ph: (61)2 9417 6566 Fax: (61)2 9417 5299" & vbCrLf

.Font.Size = 14

.Font.Bold = True

.TypeText Text:="Quotation"

.TypeParagraph

.TypeParagraph

.Font.Size = 12

.ParagraphFormat.Alignment = 0

.Font.Bold = False

.TypeText Text:="Date:" & vbTab & \_

Format(Date, "mmmm d, yyyy")

.TypeParagraph

.TypeText Text:="To:" & vbTab & Region & \_

" Manager"

.TypeParagraph

.TypeText Text:="From:" & vbTab & \_

Application.UserName

.TypeParagraph

.TypeParagraph

'.TypeText message

.TypeParagraph

.TypeParagraph

.TypeText Text:="Units Sold:" & vbTab & \_

SalesNum

.TypeParagraph

.TypeText Text:="Amount:" & vbTab & \_

Format(SalesAmt, "$#,##0")

End With

.ActiveDocument.SaveAs Filename:=SaveAsName

End With

' Kill the object

WordApp.Quit

Set WordApp = Nothing

' Reset status bar

Application.StatusBar = ""

MsgBox Records & " memos were created and saved in " & \_

Application.DefaultFilePath

End Sub

Private Sub CommandButton1\_Click()

Dim objWord As Object

' Start Word and create an object (late binding)

Set objWord = CreateObject("Word.Application")

'Set objDoc = objWord.Documents.Add

' Determine the filename

'SaveAsName = Application.DefaultFilePath & \_

" \ " & Region & ".docx"

SaveAsName = "C:\Users\Oldooz Dianat\Documents\SECOND.docx"

MsgBox SaveAsName

' Add picture

GraphImage = "C:\ProductMasterFile\ghs.png"

With objWord

'.Visible = True

'.Activate

.Documents.Add

With .Selection

.PageSetup.RightMargin = 30

.PageSetup.LeftMargin = 30

.PageSetup.TopMargin = 30

.PageSetup.BottomMargin = 10

Set objtable = .Tables.Add(Range:=objWord.Selection.Range, \_

NumRows:=1, NumColumns:=2, \_

DefaultTableBehavior:=wdWord9TableBehavior, \_

AutoFitBehavior:=wdAutoFitContent)

objtable.Columns(1).PreferredWidth = 150

objtable.Columns(2).PreferredWidth = 350

objtable.Cell(1, 1).Range.ParagraphFormat.Alignment = wdAlignParagraphRight

Set wrdPic = .InlineShapes.AddPicture(Filename:=GraphImage, LinkToFile:=False, SaveWithDocument:=True)

wrdPic.ScaleWidth = 50

wrdPic.ScaleHeight = 50

.MoveRight

.Font.Bold = True

.TypeText Text:="General Healthcare Solution Pty Ltd" & Chr(11)

.Font.Bold = False

.TypeText Text:="ABN:36 161 023 418" & Chr(11) & "52 Gibbs St, Chatswood, NSW 2067, Australia" \_

& Chr(11) & "Ph: (61)2 9417 6566 Fax: (61)2 9417 5299" & vbCrLf & Chr(11)

.Font.Bold = True

.TypeText Text:="http://www.generalhealthcare.com.au"

End With

.Selection.moveDown

With .Selection

.ParagraphFormat.Alignment = 1

.Font.Size = 14

.Font.Bold = True

.TypeText Text:="Quotation"

End With

With .Selection

Set objtable = .Tables.Add(Range:=objWord.Selection.Range, \_

NumRows:=1, NumColumns:=3, \_

DefaultTableBehavior:=wdWord9TableBehavior, \_

AutoFitBehavior:=wdAutoFitContent)

objtable.Columns(1).PreferredWidth = 230

objtable.Columns(2).PreferredWidth = 40

objtable.Columns(3).PreferredWidth = 230

objtable.Cell(1, 1).Range.ParagraphFormat.Alignment = wdAlignParagraphRight

objtable.Cell(1, 1).Borders.Enable = True

Font.Bold = True

.TypeText Text:="ATTENTION TO:" & Chr(11)

.MoveRight

.MoveRight

objtable.Cell(1, 3).Borders.Enable = True

objtable.Cell(1, 3).Range.ParagraphFormat.Alignment = 0

.Font.Size = 12

.Font.Bold = True

.TypeText Text:="Quotation No." & Chr(11)

.TypeText Text:="Date:" & Chr(11)

.TypeText Text:="Terms" & Chr(11)

.TypeText Text:="Payment" & Chr(11)

.TypeText Text:="Ship via" & Chr(11)

.TypeText Text:="Salesperson" & Chr(11)

End With

.Selection.moveDown

With .Selection

.ParagraphFormat.Alignment = 1

.Font.Bold = False

.TypeText Text:=String(75, "\_")

End With

With .Selection

Set objtable = .Tables.Add(Range:=objWord.Selection.Range, \_

NumRows:=2, NumColumns:=7, \_

DefaultTableBehavior:=wdWord9TableBehavior, \_

AutoFitBehavior:=wdAutoFitContent)

objtable.Borders.Enable = True

objtable.Rows(1).HeadingFormat = True

.Font.Size = 12

objtable.Cell(1, 1).Range.Text = "Item No."

objtable.Cell(1, 1).Range.ParagraphFormat.Alignment = wdAlignParagraphRight

objtable.Cell(1, 2).Range.Text = "Product Description"

objtable.Cell(1, 3).Range.Text = "Qty"

objtable.Cell(1, 4).Range.Text = "Unit Price"

objtable.Cell(1, 5).Range.Text = "Unit"

objtable.Cell(1, 6).Range.Text = "Amount"

objtable.Cell(1, 7).Range.Text = "G.S.T"

'.Cells(1).Borders.Enable = True

End With

.ActiveDocument.SaveAs Filename:=SaveAsName

End With

' Kill the object

objWord.Quit

Set objWord = Nothing

' Reset status bar

Application.StatusBar = ""

MsgBox Records & " memos were created and saved in " & \_

Application.DefaultFilePath

End Sub