

```
Private Sub CommandButton1_Click()

With Application.FileDialog(msoFileDialogFilePicker)

    .AllowMultiSelect = False

    .Filters.Clear

    .Filters.Add "Word Files", "*.doc,*.docx"

    .Show

On Error Resume Next

If .SelectedItems.Count < 1 Then

    MsgBox "You did not choose a file"

    Return

Else

    Filename = .SelectedItems(1)

End If

End With

UserForm1.TextBox1.Text = Filename

End Sub
```

```
Private Sub CommandButton2_Click()

With Application.FileDialog(msoFileDialogFilePicker)

    .AllowMultiSelect = False

    .Filters.Clear

    .Filters.Add "Word Files", "*.doc,*.docx"

    .Show

On Error Resume Next
```

```

If .SelectedItems.Count < 1 Then

    MsgBox "You did not choose a file"

    Return

Else

    Filename = .SelectedItems(1)

End If

End With

UserForm1.TextBox2.Text = Filename

End Sub


Private Sub CommandButton3_Click()

With Application.FileDialog(msoFileDialogFilePicker)

    .AllowMultiSelect = False

    .Filters.Clear

    .Filters.Add "Word Files", "*.xls,*.xlsx"

    .Show

End With

On Error Resume Next


If .SelectedItems.Count < 1 Then

    MsgBox "You did not choose a file"

    Return

Else

    Filename = .SelectedItems(1)

End If

End With

UserForm1.TextBox3.Text = Filename

```

End Sub

Private Sub CommandButton4_Click()

With Application.FileDialog(msoFileDialogFilePicker)

.AllowMultiSelect = False

.Filters.Clear

.Filters.Add "Word Files", "*.xls,*.xlsx"

.Show

On Error Resume Next

If .SelectedItems.Count < 1 Then

MsgBox "You did not choose a file"

Return

Else

Filename = .SelectedItems(1)

End If

End With

UserForm1.TextBox4.Text = Filename

End Sub

Private Sub CommandButton5_Click()

Unload UserForm1

End Sub

Private Sub OK_Click()

Dim wordform

Dim doc1

Dim doc2

If (UserForm1.TextBox1.Text = "" Or UserForm1.TextBox2.Text = "" Or UserForm1.TextBox3.Text = "" Or
UserForm1.TextBox4.Text = "") Then

 MsgBox "Please load all Files!"

 Exit Sub

End If

UserForm1.MousePointer = fmMousePointerHourGlass

Set wordform = CreateObject("word.application")

wordform.Visible = True

Dim excelform As New Excel.Application

excelform.Visible = True

On Error Resume Next

Set doc1 = wordform.Documents.Open(UserForm1.TextBox1.Text)

Set doc2 = wordform.Documents.Open(UserForm1.TextBox2.Text)

Set doc3 = excelform.Workbooks.Open(UserForm1.TextBox3.Text)

Dim doc4 As Excel.Workbook

Set doc4 = excelform.Workbooks.Open(UserForm1.TextBox4.Text)

Dim str As String

Dim length As Long

'country name & Region

str = ""

str = doc1.Tables(1).Rows(4).Range.Text

length = Len(str)

str = Mid(str, 1, length - 4)

If str = "" Then

str = doc1.Tables(1).Rows(3).Range.Text

length = Len(str)

str = Mid(str, 1, length - 4)

str = Mid(str, 47)

str = Replace(str, "Mark all that apply. [List of participating countries will show in e-application]", "")

str = Replace(str, "[", "") 'Specific to MEJN Malawi

End If

ActiveDocument.Tables(7).Cell(row:=3, Column:=1).Range.Text = str

'Attention: just includes the regions given in the table

If InStr(str, "Bangladesh") > 0 Then

ActiveDocument.Tables(7).Cell(row:=7, Column:=1).Range.Text = "SAR"

ElseIf InStr(str, "Belarus") > 0 Or InStr(str, "Kyrgystan") > 0 Or InStr(str, "Moldova") > 0 Or InStr(str, "Tajikistan") > 0 Then

ActiveDocument.Tables(7).Cell(row:=7, Column:=1).Range.Text = "ECA"

ElseIf InStr(str, "Colombia") > 0 Or InStr(str, "Dominican Republic") > 0 Or InStr(str, "Honduras") > 0 Then

ActiveDocument.Tables(7).Cell(row:=7, Column:=1).Range.Text = "LAC"

ElseIf InStr(str, "Indonesia") > 0 Or InStr(str, "Mongolia") > 0 Or InStr(str, "Philippines") > 0 Then

ActiveDocument.Tables(7).Cell(row:=7, Column:=1).Range.Text = "EAP"

ElseIf InStr(str, "Malawi") > 0 Or InStr(str, "Mozambique") > 0 Or InStr(str, "Senegal") > 0 Then

```
ActiveDocument.Tables(7).Cell(row:=7, Column:=1).Range.Text = "AFR"
```

```
ElseIf InStr(str, "Tunisia") > 0 Then
```

```
ActiveDocument.Tables(7).Cell(row:=7, Column:=1).Range.Text = "MNA"
```

```
End If
```

```
'Project Name
```

```
str = ""
```

```
str = doc1.Tables(1).Rows(2).Range.Text
```

```
length = Len(str)
```

```
str = Mid(str, 1, length - 4)
```

```
If str = "" Then
```

```
str = doc1.Tables(1).Rows(1).Range.Text
```

```
length = Len(str)
```

```
str = Mid(str, 1, length - 4)
```

```
str = Mid(str, 15)
```

```
str = Replace(str, "Insert name of Project.", "")
```

```
End If
```

```
ActiveDocument.Tables(7).Cell(row:=4, Column:=1).Range.Text = str
```

```
'Executing Agency
```

```
str = ""
```

```
str = doc1.Tables(1).Rows(8).Range.Text
```

```
length = Len(str)
```

```
str = Mid(str, 1, length - 4)
```

```
If str = "" Then
```

```
str = doc1.Tables(1).Rows(7).Range.Text
```

```
length = Len(str)
```

```
str = Mid(str, 1, length - 4)
```

```
str = Mid(str, 39)
```

```
str = Replace(str, "For mentoring proposals, name of mentor organization.", "")
```

```
End If
```

```
ActiveDocument.Tables(7).Cell(row:=20, Column:=1).Range.InsertAfter Text:=str
```

```
'contact&title
```

```
str = ""
```

```
str = doc1.Tables(1).Rows(16).Range.Text
```

```
length = Len(str)
```

```
str = Mid(str, 1, (length - 4)) 'Maybe -5
```

```
If str = "" Then
```

```
str = doc1.Tables(1).Rows(15).Range.Text
```

```
length = Len(str)
```

```
str = Mid(str, 1, length - 4)
```

```
str = Mid(str, InStr(str, ".") + 1) 'apply to the specific case in CCAGG Philippines that changed the item to "Project Main Contact", but will not work if someone change "." to ";" or delete it
```

```
str = Replace(str, "If manager not appointed yet, indicate name of Project main contact person.", "")
```

```
End If
```

```
If InStr(str, ",") = 0 Then
```

```
ActiveDocument.Tables(7).Cell(row:=21, Column:=2).Range.Text = str
```

```
ActiveDocument.Tables(7).Cell(row:=21, Column:=4).Range.Text = ""
```

```
Else
```

```
Dim str1 As String
```

```
Dim str2 As String

str1 = Mid(str, 1, (InStr(str, ",") - 1))

str2 = Mid(str, (InStr(str, ",") + 1), (length - InStr(str, ",")))

ActiveDocument.Tables(7).Cell(row:=21, Column:=2).Range.Text = str1

ActiveDocument.Tables(7).Cell(row:=21, Column:=4).Range.Text = str2

End If
```

'Tel No.

```
str = ""

str = doc1.Tables(1).Rows(18).Range.Text

length = Len(str)

str = Mid(str, 1, length - 4)
```

If str = "" Then

```
str = doc1.Tables(1).Rows(17).Range.Text

length = Len(str)

str = Mid(str, 1, length - 4)

str = Mid(str, 7)

str = Replace(str, "Include country area code.", "")

End If
```

```
ActiveDocument.Tables(7).Cell(row:=22, Column:=2).Range.Text = str
```

'E-mail

```
str = ""

str = doc1.Tables(1).Rows(20).Range.Text

length = Len(str)

str = Mid(str, 1, length - 4)
```



```
If str = "" Then  
  
str = doc1.Tables(1).Rows(19).Range.Text  
  
length = Len(str)  
  
str = Mid(str, 1, length - 4)  
  
str = Mid(str, 7)  
  
str = Replace(str, "of main project contact person.", "")  
  
End If
```

```
ActiveDocument.Tables(7).Cell(row:=22, Column:=4).Range.Text = str
```

```
'project implementation period
```

```
Dim starting As Date
```

```
Dim closing As Date
```

```
str = ""  
  
str = doc1.Tables(1).Rows(22).Range.Text  
  
length = Len(str)  
  
str = Mid(str, 1, (length - 4)) 'Maybe -5  
  
str = Replace(str, "[Upon clicking on text field calendar will appear to select date]", "")  
  
str = Replace(str, "[", "")  
  
str = Replace(str, "]", "")
```

```
If str = "" Then  
  
str = doc1.Tables(1).Rows(21).Range.Text  
  
length = Len(str)  
  
str = Mid(str, 1, length - 4)  
  
str = Mid(str, 43)
```

str = Replace(str, "Estimated date when the Project would begin receiving GPSA funding; an estimated start date should be anytime after July 1st, 2013. If the Project is already being implemented, please explain so under Part 2: Project Description/Description of Components and Activities", "")

str = Replace(str, "[", "")

str = Replace(str, "]", "")

End If

starting = str

ActiveDocument.Tables(7).Cell(row:=24, Column:=3).Range.Text = starting

str = ""

str = doc1.Tables(1).Rows(24).Range.Text

length = Len(str)

str = Mid(str, 1, (length - 4))

str = Replace(str, "[Upon clicking on text field calendar will appear to select date]", "")

str = Replace(str, "[", "")

str = Replace(str, "]", "")

If str = "" Then

str = doc1.Tables(1).Rows(23).Range.Text

length = Len(str)

str = Mid(str, 1, length - 4)

str = Mid(str, 41)

str = Replace(str, "Estimated closing date should be between 3 to 5 years after Project start date.", "")

str = Replace(str, "[", "")

str = Replace(str, "]", "")

End If

closing = str

ActiveDocument.Tables(7).Cell(row:=24, Column:=5).Range.Text = closing

'Select Grant

ActiveDocument.Tables(7).Cell(row:=29, Column:=3).Range.Text = "[x]"

'Financing Resource-Others

Dim nstr1 As Currency

nstr1 = doc3.Sheets(4).Cells(22, 5)

nstr1 = nstr1 / 1000000

ActiveDocument.Tables(7).Cell(row:=40, Column:=2).Range.Text = nstr1

'Grant

Dim nstr3 As Currency

nstr3 = doc3.Sheets(4).Cells(10, 3)

nstr3 = nstr3 / 1000000

'Total

Dim nstr2 As Currency

nstr2 = doc3.Sheets(4).Cells(22, 3)

nstr2 = nstr2 / 1000000

ActiveDocument.Tables(7).Cell(row:=42, Column:=2).Range.Text = nstr2

'Gap

ActiveDocument.Tables(7).Cell(row:=41, Column:=2).Range.Text = nstr1 + nstr3 - nstr2

'Expected Disbursements

For i = 1 To 5

ActiveDocument.Tables(7).Cell(row:=45, Column:=i + 1).Range.Text = doc3.Sheets(4).Cells(16, (i - 1) * 2 + 9).Value

ActiveDocument.Tables(7).Cell(row:=46, Column:=i + 1).Range.Text = doc3.Sheets(4).Cells(22, (i - 1) * 2 + 9).Value / 1000000

Next i

ActiveDocument.Tables(7).Cell(row:=47, Column:=2).Range.Text = doc3.Sheets(4).Cells(22, 9).Value / 1000000

ActiveDocument.Tables(7).Cell(row:=47, Column:=3).Range.Text = doc3.Sheets(4).Cells(22, 9).Value / 1000000 + doc3.Sheets(4).Cells(22, 11).Value / 1000000

ActiveDocument.Tables(7).Cell(row:=47, Column:=4).Range.Text = doc3.Sheets(4).Cells(22, 9).Value / 1000000 + doc3.Sheets(4).Cells(22, 11).Value / 1000000 + doc3.Sheets(4).Cells(22, 13).Value / 1000000

ActiveDocument.Tables(7).Cell(row:=47, Column:=5).Range.Text = doc3.Sheets(4).Cells(22, 9).Value / 1000000 + doc3.Sheets(4).Cells(22, 11).Value / 1000000 + doc3.Sheets(4).Cells(22, 13).Value / 1000000 + doc3.Sheets(4).Cells(22, 15).Value / 1000000

ActiveDocument.Tables(7).Cell(row:=47, Column:=6).Range.Text = doc3.Sheets(4).Cells(22, 9).Value / 1000000 + doc3.Sheets(4).Cells(22, 11).Value / 1000000 + doc3.Sheets(4).Cells(22, 13).Value / 1000000 + doc3.Sheets(4).Cells(22, 15).Value / 1000000 + doc3.Sheets(4).Cells(22, 17).Value / 1000000

'Project Development Objective

str = ""

str = doc1.Tables(2).Rows(2).Range.Text

length = Len(str)

str = Mid(str, 1, length - 4)

str = Replace(str, "[MAX 300 WORDS]", "")

ActiveDocument.Tables(7).Cell(row:=50, Column:=1).Range.Text = str

'Team Composition (goes before Components)

start2 = 90

str = ""

```
str = doc2.Tables(1).Cell(2, 1).Range.Text  
length = Len(str)  
str = Mid(str, 1, length - 2)  
ActiveDocument.Tables(7).Cell(start2, 1).Range.Text = str  
str = ""  
str = doc2.Tables(1).Cell(2, 2).Range.Text  
length = Len(str)  
str = Mid(str, 1, length - 2)  
ActiveDocument.Tables(7).Cell(start2, 2).Range.Text = str
```

```
start2 = 91
```

```
For i = 3 To doc2.Tables(1).Rows.Count
```

```
    str = ""  
    str = doc2.Tables(1).Cell(i, 1).Range.Text  
    length = Len(str)  
    str = Mid(str, 1, length - 2)  
    If str <> "" Then  
  
        ActiveDocument.Tables(7).Cell(start2 - 1, 1).Range.Select  
        Selection.InsertRowsBelow 1  
        ActiveDocument.Tables(7).Cell(start2, 1).Range.Text = str  
        str = ""  
        str = doc2.Tables(1).Cell(i, 2).Range.Text  
        length = Len(str)  
        str = Mid(str, 1, length - 2)  
        ActiveDocument.Tables(7).Cell(start2, 2).Range.Text = str
```

```
start2 = start2 + 1
```

End If

Next i

'Office Phone

str = ""

str = doc1.Tables(1).Rows(18).Range.Text

length = Len(str)

str = Mid(str, 1, length - 4)

If str = "" Then

str = doc1.Tables(1).Rows(17).Range.Text

length = Len(str)

str = Mid(str, 1, length - 4)

str = Mid(str, 7)

str = Replace(str, "Include country area code.", "")

End If

ActiveDocument.Tables(7).Cell(row:=90, Column:=3).Range.Text = str

'Components and Cost

str = ""

Dim str_cell As String

Dim str_cell2 As String

Dim j As Integer

Dim k As Integer

Dim m As Integer

For m = 1 To 100 'determin the beginning table,in case that the number of tables changes

str = "Component"

str_cell = doc1.Tables(m).Rows(1).Range.Text

mypos = InStr(str_cell, str)

If mypos = 1 Then

start = m

Exit For

End If

Next m

start3 = 54 'row in the template

For i = start To start + 100

start2 = 1 'row that contains "Component"

str = "Component"

str_cell = doc1.Tables(i).Rows(1).Range.Text

mypos = InStr(str_cell, str)

If (mypos = 1) Then 'to test whether this table beginning with "Component"

For j = 1 To doc1.Tables(i).Rows.Count / 14 'to apply to the case that two components are in the same table

str2 = "Component"

str_cell2 = doc1.Tables(i).Rows(start2).Range.Text

mypos2 = InStr(str_cell2, str2)

If mypos2 = 1 Then

If start3 > 55 Then

With ActiveDocument.Tables(7)

Set rows_range = .Cell(start3 - 1, 1).Range

rows_range.End = .Cell(start3 - 1, 2).Range.End

End With

rows_range.Select

Selection.Copy

Selection.PasteAndFormat (wdTableInsertAsRows)

'str_cell2 = Mid(str_cell2, (InStr(str_cell2, ":") + 1), (Len(str_cell2) - InStr(str_cell2, ":")))

str_cell2 = doc1.Tables(i).Rows(start2 + 1).Range.Text

length = Len(str_cell2)

str_cell2 = Mid(str_cell2, 1, length - 4)

str_cell2 = Replace(str_cell2, "[MAX 30 WORDS]", "")

If str_cell2 = "" Then

str_cell2 = doc1.Tables(i).Rows(start2).Range.Text

length = Len(str_cell2)

str_cell2 = Mid(str_cell2, 1, length - 4)

str_cell2 = Mid(str_cell2, 14)

str_cell2 = Replace(str_cell2, "Insert Title/Definition of Component", "")

End If

ActiveDocument.Tables(7).Cell(row:=start3, Column:=1).Range.Text = str_cell2

str_cell2 = ""

str_cell2 = doc1.Tables(i).Rows(start2 + 1 + 6).Range.Text

length = Len(str_cell2)

For k = 1 To length

If IsNumeric(Mid(str_cell2, k, 1)) Then 'Find the first number

cpos = k

epos = cpos

Do While (IsNumeric(Mid(str_cell2, epos, 1)) Or Mid(str_cell2, epos, 1) = ",") 'Use loop to find consecutive number

epos = epos + 1

Loop

nstr = Mid(str_cell2, cpos, epos - cpos)

Exit For

End If

Next k

nstr2 = nstr

nstr2 = nstr2 / 1000000

ActiveDocument.Tables(7).Cell(row:=start3, Column:=2).Range.Text = nstr2

Else

'str_cell2 = Mid(str_cell2, (InStr(str_cell2, ":") + 1), (Len(str_cell2) - InStr(str_cell2, ":")))

str_cell2 = doc1.Tables(i).Rows(start2 + 1).Range.Text

length = Len(str_cell2)

str_cell2 = Mid(str_cell2, 1, length - 4)

str_cell2 = Replace(str_cell2, "[MAX 30 WORDS]", "")

If str_cell2 = "" Then

str_cell2 = doc1.Tables(i).Rows(start2).Range.Text

length = Len(str_cell2)

```
str_cell2 = Mid(str_cell2, 1, length - 4)
```

```
str_cell2 = Mid(str_cell2, 14)
```

```
str_cell2 = Replace(str_cell2, "Insert Title/Definition of Component", "")
```

```
End If
```

```
ActiveDocument.Tables(7).Cell(row:=start3, Column:=1).Range.Text = str_cell2
```

```
str_cell2 = ""
```

```
str_cell2 = doc1.Tables(i).Rows(start2 + 1 + 6).Range.Text
```

```
length = Len(str_cell2)
```

```
For k = 1 To length
```

```
    If IsNumeric(Mid(str_cell2, k, 1)) Then 'Find the first number
```

```
        cpos = k
```

```
        epos = cpos
```

```
Do While (IsNumeric(Mid(str_cell2, epos, 1)) Or Mid(str_cell2, epos, 1) = ",") 'Use loop to find consecutive number
```

```
    epos = epos + 1
```

```
Loop
```

```
nstr = Mid(str_cell2, cpos, epos - cpos)
```

```
Exit For
```

```
End If
```

```
Next k
```

```
    nstr2 = nstr
```

```
    nstr2 = nstr2 / 1000000
```

```
ActiveDocument.Tables(7).Cell(row:=start3, Column:=2).Range.Text = nstr2
```

```
End If
```

```
start2 = start2 + 14
```

```
start3 = start3 + 1
```

```
Else
```

```
Exit For
```

```
End If
```

```
Next j
```

```
Else
```

```
Exit For
```

```
End If
```

```
Next i
```

```
'Page4 PDO
```

```
str = ""
```

```
str = doc1.Tables(2).Rows(2).Range.Text
```

```
length = Len(str)
```

```
str = Mid(str, 1, length - 4)
```

```
str = Replace(str, "[MAX 300 WORDS]", "")
```

```
Selection.HomeKey Unit:=wdStory
```

```
Selection.Find.ClearFormatting
```

```
With Selection.Find
```

```
.Text = "PDO*Project Beneficiaries"
```

```
.Forward = True
```

```
.Wrap = wdFindContinue
```

```
.MatchWildcards = True
```

```
End With
```

```
Selection.Find.Execute
```

```
Selection.Find.Execute
```

```
Selection.MoveRight Unit:=wdCharacter, Count:=1
```

Selection.MoveUp Unit:=wdLine, Count:=1

Selection.TypeParagraph

Selection.InsertAfter str

Selection.MoveRight Unit:=wdCharacter, Count:=1

Selection.TypeParagraph

'Page4 Project Beneficiaries

str = ""

str = doc1.Tables(5).Rows(5).Range.Text

length = Len(str)

str = Mid(str, 1, length - 4)

str = Replace(str, "[MAX 250 WORDS]", "")

Selection.HomeKey Unit:=wdStory

Selection.Find.ClearFormatting

With Selection.Find

.Text = "Project Beneficiaries*PDO Level Results Indicators"

.Forward = True

.Wrap = wdFindContinue

.MatchWildcards = True

End With

Selection.Find.Execute

Selection.Find.Execute

Selection.MoveRight Unit:=wdCharacter, Count:=1

Selection.MoveUp Unit:=wdLine, Count:=1

Selection.TypeParagraph

Selection.TypeText "1. Project's main direct beneficiaries: "

Selection.TypeParagraph

Selection.InsertAfter str

str = ""

str = doc1.Tables(5).Rows(7).Range.Text

length = Len(str)

str = Mid(str, 1, length - 4)

str = Replace(str, "[MAX 100 WORDS]", "")

Selection.MoveRight Unit:=wdCharacter, Count:=1

Selection.TypeParagraph

Selection.TypeText "2. Project's indirect beneficiaries: "

Selection.TypeParagraph

Selection.InsertAfter str

Selection.MoveRight Unit:=wdCharacter, Count:=1

Selection.TypeParagraph

'PDO Level Results Indicators

str = ""

start2 = ""

start = ""

Dim row

Dim rng

Dim what As String

Selection.HomeKey Unit:=wdStory

Selection.Find.ClearFormatting

With Selection.Find

```
.Text = "PDO Level Results Indicators*PROJECT DESCRIPTION"
```

```
.Forward = True
```

```
.Wrap = wdFindContinue
```

```
.MatchWildcards = True
```

```
End With
```

```
Selection.Find.Execute
```

```
Selection.Find.Execute
```

```
Selection.MoveRight Unit:=wdCharacter, Count:=1
```

```
Selection.MoveUp Unit:=wdLine, Count:=2
```

```
Dim blank As String
```

```
what = "RESULTS BY COMPONENTS"
```

```
Set rng = doc4.Sheets(2).UsedRange.Find(what)
```

```
row = rng.row
```

```
what = ""
```

```
what = "Project level Outcome Indicators [3]"
```

```
Set rng = doc4.Sheets(2).UsedRange.Find(what)
```

```
start = rng.row
```

```
start2 = 1
```

```
For i = (start + 2) To (row - 1)
```

```
str = doc4.Sheets(2).Cells(i, 2).Value
```

```
If (str <> "") Then 'Testing Blank is risky
```

```
blank = "Indicator "
```

```
b = Switch(start2 = 1, "One:", start2 = 2, "Two:", start2 = 3, "Three:", start2 = 4, "Four:", start2 = 5, "Five:", start2 = 6, "Six:", start2 = 7, "Seven:", start2 = 8, "Eight:", start2 = 9, "Nine:", start2 = 10, "Ten:", start2 = 11, "Eleven:", start2 = 12, "Twelve:")
```

```
blank = blank & b
```

```
str = blank & " " & str
```

```
Selection.TypeText str
```

```
Selection.TypeParagraph
```

```
start2 = start2 + 1
```

```
End If
```

```
Next i
```

```
'Project Components
```

```
Selection.HomeKey Unit:=wdStory
```

```
Selection.Find.ClearFormatting
```

```
With Selection.Find
```

```
.Text = "Project Components*Project Financing"
```

```
.Forward = True
```

```
.Wrap = wdFindContinue
```

```
.MatchWildcards = True
```

```
End With
```

```
Selection.Find.Execute
```

```
Selection.Find.Execute
```

```
Selection.MoveRight Unit:=wdCharacter, Count:=1
```

```
Selection.MoveUp Unit:=wdLine, Count:=1
```

```
Selection.MoveRight Unit:=wdCharacter, Count:=3
```

Selection.TypeParagraph

str = ""

start = ""

For m = 1 To 100

str = "Component"

str_cell = doc1.Tables(m).Rows(1).Range.Text

mypos = InStr(str_cell, str)

If mypos = 1 Then

start = m

Exit For

End If

Next m

For i = start To start + 100

start2 = 1

str = "Component"

str_cell = doc1.Tables(i).Rows(1).Range.Text

mypos = InStr(str_cell, str)

If (mypos = 1) Then

For j = 1 To doc1.Tables(i).Rows.Count / 14

str2 = "Component"

str_cell2 = doc1.Tables(i).Rows(start2).Range.Text

mypos2 = InStr(str_cell2, str2)

If mypos2 = 1 Then

'str_cell2 = Mid(str_cell2, (InStr(str_cell2, ":") + 1), (Len(str_cell2) - InStr(str_cell2, ":")))


```
str_cell2 = doc1.Tables(i).Rows(start2 + 1).Range.Text
```

```
length = Len(str_cell2)
```

```
str_cell2 = Mid(str_cell2, 1, length - 4)
```

```
str_cell2 = Replace(str_cell2, "[MAX 30 WORDS]", "")
```

```
If str_cell2 = "" Then
```

```
str_cell2 = doc1.Tables(i).Rows(start2).Range.Text
```

```
length = Len(str_cell2)
```

```
str_cell2 = Mid(str_cell2, 1, length - 4)
```

```
str_cell2 = Mid(str_cell2, 14)
```

```
str_cell2 = Replace(str_cell2, "Insert Title/Definition of Component", "")
```

```
End If
```

```
str_cell2 = (i - start + j) & "." & " " & str_cell2
```

```
Selection.TypeText str_cell2
```

```
Selection.TypeParagraph
```

```
start2 = start2 + 14
```

```
Else
```

```
Exit For
```

```
End If
```

```
Next j
```

```
Else
```

```
Exit For
```

```
End If
```

```
Next i
```

'Implementation

Selection.HomeKey Unit:=wdStory

Selection.Find.ClearFormatting

With Selection.Find

.Text = "IMPLEMENTATION*Implementation Arrangements"

.Forward = True

.Wrap = wdFindContinue

.MatchWildcards = True

End With

Selection.Find.Execute

Selection.Find.Execute

Selection.MoveRight Unit:=wdCharacter, Count:=1

Selection.TypeParagraph

str = ""

str = doc1.Tables(10).Rows(2).Range.Text

length = Len(str)

str = Mid(str, 1, length - 4)

str = Replace(str, "[MAX 400 WORDS]", "")

Selection.TypeText "1. Capacity-Building: " & str

Selection.TypeParagraph

str = ""

str = doc1.Tables(10).Rows(4).Range.Text

length = Len(str)

str = Mid(str, 1, length - 4)

str = Replace(str, "[MAX 400 WORDS]", "")

Selection.TypeText "2. Role of Partners: " & str

Selection.HomeKey Unit:=wdStory

Selection.Find.ClearFormatting

With Selection.Find

.Text = "Implementation Arrangements*Results Monitoring and Evaluation"

.Forward = True

.Wrap = wdFindContinue

.MatchWildcards = True

End With

Selection.Find.Execute

Selection.Find.Execute

Selection.MoveRight Unit:=wdCharacter, Count:=1

Selection.TypeParagraph

str = ""

str = doc1.Tables(11).Rows(3).Range.Text

length = Len(str)

str = Mid(str, 1, length - 4)

str = Replace(str, "[MAX 500 WORDS]", "")

Selection.TypeText "1. Monitoring: " & str

Selection.TypeParagraph

str = ""

str = doc1.Tables(11).Rows(5).Range.Text

length = Len(str)

str = Mid(str, 1, length - 4)

str = Replace(str, "[MAX 500 WORDS]", "")

Selection.TypeText "2. Evaluation: " & str

'Sustainability

Selection.HomeKey Unit:=wdStory

Selection.Find.ClearFormatting

With Selection.Find

.Text = "Results Monitoring and Evaluation*Sustainability"

.Forward = True

.Wrap = wdFindContinue

.MatchWildcards = True

End With

Selection.Find.Execute

Selection.Find.Execute

Selection.MoveRight Unit:=wdCharacter, Count:=1

Selection.TypeParagraph

str = ""

str = doc1.Tables(12).Rows(2).Range.Text

length = Len(str)

str = Mid(str, 1, length - 4)

str = Replace(str, "[MAX 200 WORDS]", "")

Selection.TypeText str

'Key Risks

Selection.HomeKey Unit:=wdStory

Selection.Find.ClearFormatting

With Selection.Find

```
.Text = "APPRAISAL SUMMARY"
```

```
.Forward = True
```

```
.Wrap = wdFindContinue
```

```
.MatchWildcards = True
```

```
End With
```

```
Selection.Find.Execute
```

```
Selection.Find.Execute
```

```
Selection.MoveRight Unit:=wdCharacter, Count:=1
```

```
Selection.MoveUp Unit:=wdLine, Count:=1
```

```
str = ""
```

```
start = ""
```

```
For m = 1 To 100
```

```
str = "Component"
```

```
str_cell = doc1.Tables(m).Rows(1).Range.Text
```

```
mypos = InStr(str_cell, str)
```

```
If mypos = 1 Then
```

```
start = m
```

```
Exit For
```

```
End If
```

```
Next m
```

```
start = m
```

```
Dim str_cell3 As String
```

```
For i = start To start + 100
```

```
start2 = 1
```

```
str = "Component"
```

```
str_cell = doc1.Tables(i).Rows(1).Range.Text
```

```
mypos = InStr(str_cell, str)
```

```
If (mypos = 1) Then
```

```
For j = 1 To doc1.Tables(i).Rows.Count / 14
```

```
str2 = "Component"
```

```
str_cell2 = doc1.Tables(i).Rows(start2).Range.Text
```

```
mypos2 = InStr(str_cell2, str2)
```

```
If mypos2 = 1 Then
```

```
'str_cell2 = Mid(str_cell2, (InStr(str_cell2, ":") + 1), (Len(str_cell2) - InStr(str_cell2, ":")))
```

```
str_cell2 = doc1.Tables(i).Rows(start2 + 1).Range.Text
```

```
length = Len(str_cell2)
```

```
str_cell2 = Mid(str_cell2, 1, length - 4)
```

```
str_cell2 = Replace(str_cell2, "[MAX 30 WORDS]", "")
```

```
If str_cell2 = "" Then
```

```
str_cell2 = doc1.Tables(i).Rows(start2).Range.Text
```

```
length = Len(str_cell2)
```

```
str_cell2 = Mid(str_cell2, 1, length - 4)
```

```
str_cell2 = Mid(str_cell2, 14)
```

```
str_cell2 = Replace(str_cell2, "Insert Title/Definition of Component", "")
```

```
End If
```

```
str_cell2 = (i - start + j) & "." & " " & str_cell2
```

```
Selection.TypeText str_cell2
```

Selection.TypeParagraph

str_cell3 = doc1.Tables(i).Rows(start2 + 13).Range.Text

length = Len(str_cell3)

str_cell3 = Mid(str_cell3, 1, length - 4)

Selection.TypeText str_cell3

Selection.TypeParagraph

start2 = start2 + 14

Else

Exit For

End If

Next j

Else

Exit For

End If

Next i

'RF

'PDO

str = ""

str = doc1.Tables(2).Rows(2).Range.Text

length = Len(str)

str = Mid(str, 1, length - 4)

str = Replace(str, "[MAX 300 WORDS]", "")

str = "Project Development Objective (PDO): " & str

With ActiveDocument.Tables(8).Cell(2, 1).Range

.Font.Bold = False

.Font.Underline = wdUnderlineNone

.Text = str

End With

ActiveDocument.Tables(8).Cell(2, 1).Range.Select

Selection.MoveLeft Unit:=wdCharacter, Count:=1

Selection.MoveRight Unit:=wdCharacter, Count:=InStr(str, ":"), Extend:=wdExtend

Selection.Font.Bold = True

Selection.MoveLeft Unit:=wdCharacter, Count:=1, Extend:=wdExtend

Selection.Font.Underline = wdUnderlineSingle

'Country:Project Name

str = ""

str = doc1.Tables(1).Rows(4).Range.Text

length = Len(str)

str = Mid(str, 1, length - 4)

If str = "" Then

str = doc1.Tables(1).Rows(3).Range.Text

length = Len(str)

str = Mid(str, 1, length - 4)

str = Mid(str, 47)

str = Replace(str, "Mark all that apply. [List of participating countries will show in e-application]", "")

str = Replace(str, "[", "") 'Specific to MEJN Malawi

End If

str1 = doc1.Tables(1).Rows(2).Range.Text

length = Len(str1)


```
str1 = Mid(str1, 1, length - 4)
```

```
If str1 = "" Then
```

```
str1 = doc1.Tables(1).Rows(1).Range.Text
```

```
length = Len(str1)
```

```
str1 = Mid(str1, 1, length - 4)
```

```
str1 = Mid(str1, 15)
```

```
str1 = Replace(str1, "Insert name of Project.", "")
```

```
End If
```

```
str = str & ":" & str1
```

```
ActiveDocument.Tables(8).Cell(1, 1).Range.Select
```

```
Selection.MoveRight Unit:=wdCharacter, Count:=1
```

```
Selection.MoveLeft Unit:=wdCharacter, Count:=1
```

```
Selection.MoveLeft Unit:=wdCharacter, Count:=21, Extend:=wdExtend
```

```
Selection.TypeBackspace
```

```
Selection.InsertAfter str
```

```
'Component Knowledge & Learning
```

```
str = ""
```

```
what = "KNOWLEDGE & LEARNING"
```

```
Set rng = doc4.Sheets(2).UsedRange.Find(what)
```

```
start = rng.row + 3
```

```
'MsgBox start
```

```
For k = start To start + 100
```

```
str = doc4.Sheets(2).Cells(k, 2).Value
```

```
If InStr(str, "Output Indicators") > 0 Then
```

```
Exit For
```

```
End If
```

```
Next k
```

```
row = k
```

```
If doc4.Sheets(2).Cells(start, 2).Value <> "" Then
```

```
With ActiveDocument.Tables(8)
```

```
Set rows_range = .Cell(14, 1).Range
```

```
rows_range.End = .Cell(17, 13).Range.End
```

```
End With
```

```
rows_range.Select
```

```
Selection.Copy
```

```
ActiveDocument.Tables(8).Cell(17, 1).Select
```

```
Selection.PasteAndFormat (wdTableInsertAsRows)
```

```
ActiveDocument.Tables(8).Cell(18, 1).Range.Text = "Intermediate Result (Component: Knowledge & Learning):"
```

```
'? what should be filled after "Intermediate Result(Component **):"?
```

```
start2 = 19
```

```
'str = rng.Text
```

```
'str = Mid(str, (InStr(str, ":") + 1), (Len(str) - InStr(str, ":")))
```

```
'ActiveDocument.Tables(8).Cell(row:=18, Column:=1).Range.InsertAfter Text:=str
```

```
For i = start To (row - 1)
```

```
str_cell = doc4.Sheets(2).Cells(i, 2).Value
```

If (str_cell <> "") Then

 If (start2 > 20) Then

 Set tmp = ActiveDocument.Tables(8).Cell(start2 - 1, 1).Range.Rows.Add()

 ActiveDocument.Tables(8).Cell(start2, 1).Range.ParagraphFormat.Alignment = wdAlignParagraphLeft

 ActiveDocument.Tables(8).Cell(start2, 1).Range.Font.Bold = False

 blank = "Intermediate Result indicator "

 b = Switch(start2 = 21, "Three:", start2 = 22, "Four:", start2 = 23, "Five:", start2 = 24, "Six:", start2 = 25, "Seven:",
start2 = 26, "Eight:", start2 = 27, "Nine:", start2 = 28, "Ten:", start2 = 29, "Eleven:", start2 = 30, "Twelve:") 'indicators
max 12

 blank = blank & b

 str_cell = blank & str_cell

 ActiveDocument.Tables(8).Cell(row:=start2, Column:=1).Range.Text = str_cell

 ActiveDocument.Tables(8).Cell(row:=start2, Column:=1).Range.Select

 Selection.MoveLeft Unit:=wdCharacter, Count:=1

 Selection.MoveRight Unit:=wdCharacter, Count:=(InStr(str_cell, ":") - 1), Extend:=wdExtend

 Selection.Font.Italic = True

 ActiveDocument.Tables(8).Cell(row:=start2 - 1, Column:=2).Select 'Copy selection box

 Selection.Copy

 ActiveDocument.Tables(8).Cell(row:=start2, Column:=2).Select

 Selection.Paste

Else

ActiveDocument.Tables(8).Cell(row:=start2, Column:=1).Range.InsertAfter Text:=str_cell

End If

For j = 3 To 12

ActiveDocument.Tables(8).Cell(row:=start2, Column:=j).Range.InsertAfter Text:=doc4.Sheets(2).Cells(i, j).Value

Next j

start2 = start2 + 1

End If

Next i

End If

'Component 3

str = ""

start = ""

start2 = ""

str_cell = ""

blank = ""

what = ""

b = ""

what = "Component 3"

Set rng = doc4.Sheets(2).UsedRange.Find(what)

row = rng.row

start = row + 3

If doc4.Sheets(2).Cells(start, 2).Value <> "" Then

With ActiveDocument.Tables(8)

Set rows_range = .Cell(14, 1).Range

```
rows_range.End = .Cell(17, 13).Range.End
```

```
End With
```

```
rows_range.Select
```

```
Selection.Copy
```

```
ActiveDocument.Tables(8).Cell(17, 1).Select
```

```
Selection.PasteAndFormat (wdTableInsertAsRows)
```

```
ActiveDocument.Tables(8).Cell(18, 1).Range.Text = "Intermediate Result (Component Three):"
```

```
start2 = 19
```

```
str = rng.Text
```

```
str = Mid(str, (InStr(str, ":") + 1), (Len(str) - InStr(str, ":")))
```

```
ActiveDocument.Tables(8).Cell(row:=18, Column:=1).Range.InsertAfter Text:=str
```

```
For k = start To start + 100
```

```
str = doc4.Sheets(2).Cells(k, 2).Value
```

```
If InStr(str, "Output Indicators") > 0 Then
```

```
Exit For
```

```
End If
```

```
Next k
```

```
row = k
```

```
For i = start To (row - 1)
```

```
str_cell = doc4.Sheets(2).Cells(i, 2).Value
```

```
If (str_cell <> "") Then
```

```
    If (start2 > 20) Then
```

```
Set tmp = ActiveDocument.Tables(8).Cell(start2 - 1, 1).Range.Rows.Add()
```

```
ActiveDocument.Tables(8).Cell(start2, 1).Range.ParagraphFormat.Alignment = wdAlignParagraphLeft
```

```
ActiveDocument.Tables(8).Cell(start2, 1).Range.Font.Bold = False
```

```
blank = "Intermediate Result indicator "
```

```
b = Switch(start2 = 21, "Three:", start2 = 22, "Four:", start2 = 23, "Five:", start2 = 24, "Six:", start2 = 25, "Seven:",  
start2 = 26, "Eight:", start2 = 27, "Nine:", start2 = 28, "Ten:", start2 = 29, "Eleven:", start2 = 30, "Twelve:") 'indicators  
max 12
```

```
blank = blank & b
```

```
str_cell = blank & str_cell
```

```
ActiveDocument.Tables(8).Cell(row:=start2, Column:=1).Range.Text = str_cell
```

```
ActiveDocument.Tables(8).Cell(row:=start2, Column:=1).Range.Select
```

```
Selection.MoveLeft Unit:=wdCharacter, Count:=1
```

```
Selection.MoveRight Unit:=wdCharacter, Count:=(InStr(str_cell, ":") - 1), Extend:=wdExtend
```

```
Selection.Font.Italic = True
```

```
ActiveDocument.Tables(8).Cell(row:=start2 - 1, Column:=2).Select 'Copy selection box
```

```
Selection.Copy
```

```
ActiveDocument.Tables(8).Cell(row:=start2, Column:=2).Select
```

```
Selection.Paste
```

```
Else
```

```
ActiveDocument.Tables(8).Cell(row:=start2, Column:=1).Range.InsertAfter Text:=str_cell
```

```
End If
```

```
For j = 3 To 12
```

```
ActiveDocument.Tables(8).Cell(row:=start2, Column:=j).Range.InsertAfter Text:=doc4.Sheets(2).Cells(i, j).Value
```

```
Next j
```

```
start2 = start2 + 1
```

```
End If
```

```
Next i
```

```
End If
```

```
'Component 2
```

```
str = ""
```

```
start = ""
```

```
start2 = ""
```

```
str_cell = ""
```

```
blank = ""
```

```
what = ""
```

```
b = ""
```

```
what = "Component 2"
```

```
Set rng = doc4.Sheets(2).UsedRange.Find(what)
```

```
row = rng.row
```

```
start = row + 3
```

```
If doc4.Sheets(2).Cells(start, 2).Value <> "" Then 'if component 2 is required, don't need to test
```

```
start2 = 15
```

```
str = rng.Text
```

```
str = Mid(str, (InStr(str, ":") + 1), (Len(str) - InStr(str, ":"))) 
```

```
ActiveDocument.Tables(8).Cell(row:=14, Column:=1).Range.InsertAfter Text:=str
```

For k = start To start + 100

str = doc4.Sheets(2).Cells(k, 2).Value

If InStr(str, "Output Indicators") > 0 Then

Exit For

End If

Next k

row = k

For i = start To (row - 1)

str_cell = doc4.Sheets(2).Cells(i, 2).Value

If (str_cell <> "") Then

If (start2 > 16) Then

Set tmp = ActiveDocument.Tables(8).Cell(start2 - 1, 1).Range.Rows.Add()

ActiveDocument.Tables(8).Cell(start2, 1).Range.ParagraphFormat.Alignment = wdAlignParagraphLeft

ActiveDocument.Tables(8).Cell(start2, 1).Range.Font.Bold = False

blank = "Intermediate Result indicator "

b = Switch(start2 = 17, "Three:", start2 = 18, "Four:", start2 = 19, "Five:", start2 = 20, "Six:", start2 = 21, "Seven:",
start2 = 22, "Eight:", start2 = 23, "Nine:", start2 = 24, "Ten:", start2 = 25, "Eleven:", start2 = 26, "Twelve:") 'indicators
max 12

blank = blank & b

str_cell = blank & str_cell

ActiveDocument.Tables(8).Cell(row:=start2, Column:=1).Range.Text = str_cell

ActiveDocument.Tables(8).Cell(row:=start2, Column:=1).Range.Select

Selection.MoveLeft Unit:=wdCharacter, Count:=1

Selection.MoveRight Unit:=wdCharacter, Count:=(InStr(str_cell, ":") - 1), Extend:=wdExtend

Selection.Font.Italic = True

ActiveDocument.Tables(8).Cell(row:=start2 - 1, Column:=2).Select 'Copy selection box

Selection.Copy

ActiveDocument.Tables(8).Cell(row:=start2, Column:=2).Select

Selection.Paste

Else

ActiveDocument.Tables(8).Cell(row:=start2, Column:=1).Range.InsertAfter Text:=str_cell

End If

For j = 3 To 12

ActiveDocument.Tables(8).Cell(row:=start2, Column:=j).Range.InsertAfter Text:=doc4.Sheets(2).Cells(i, j).Value

Next j

start2 = start2 + 1

End If

Next i

End If

'Component 1

str = ""

start = ""

start2 = ""

str_cell = ""

```
blank = ""
```

```
what = ""
```

```
b = ""
```

```
what = "Component 1"
```

```
Set rng = doc4.Sheets(2).UsedRange.Find(what)
```

```
row = rng.row
```

```
start = row + 3
```

```
start2 = 11
```

```
str = rng.Text
```

```
str = Mid(str, (InStr(str, ":") + 1), (Len(str) - InStr(str, ":")))
```

```
ActiveDocument.Tables(8).Cell(row:=10, Column:=1).Range.InsertAfter Text:=str
```

```
For k = start To start + 100
```

```
str = doc4.Sheets(2).Cells(k, 2).Value
```

```
If InStr(str, "Output Indicators") > 0 Then
```

```
Exit For
```

```
End If
```

```
Next k
```

```
row = k
```

```
For i = start To (row - 1)
```

```
str_cell = doc4.Sheets(2).Cells(i, 2).Value
```

If (str_cell <> "") Then

 If (start2 > 12) Then

 Set tmp = ActiveDocument.Tables(8).Cell(start2 - 1, 1).Range.Rows.Add()

 ActiveDocument.Tables(8).Cell(start2, 1).Range.ParagraphFormat.Alignment = wdAlignParagraphLeft

 ActiveDocument.Tables(8).Cell(start2, 1).Range.Font.Bold = False

 blank = "Intermediate Result indicator "

 b = Switch(start2 = 13, "Three:", start2 = 14, "Four:", start2 = 15, "Five:", start2 = 16, "Six:", start2 = 17, "Seven:", start2 = 18, "Eight:", start2 = 19, "Nine:", start2 = 20, "Ten:", start2 = 21, "Eleven:", start2 = 22, "Twelve:") 'indicators
 max 12

 blank = blank & b

 str_cell = blank & str_cell

 ActiveDocument.Tables(8).Cell(row:=start2, Column:=1).Range.Text = str_cell

 ActiveDocument.Tables(8).Cell(row:=start2, Column:=1).Range.Select

 Selection.MoveLeft Unit:=wdCharacter, Count:=1

 Selection.MoveRight Unit:=wdCharacter, Count:=(InStr(str_cell, ":") - 1), Extend:=wdExtend

 Selection.Font.Italic = True

 ActiveDocument.Tables(8).Cell(row:=start2 - 1, Column:=2).Select 'Copy selection box

 Selection.Copy

 ActiveDocument.Tables(8).Cell(row:=start2, Column:=2).Select

 Selection.Paste

 Else

 ActiveDocument.Tables(8).Cell(row:=start2, Column:=1).Range.InsertAfter Text:=str_cell

End If

For j = 3 To 12

```
ActiveDocument.Tables(8).Cell(row:=start2, Column:=j).Range.InsertAfter Text:=doc4.Sheets(2).Cells(i, j).Value
```

```
Next j
```

```
start2 = start2 + 1
```

```
End If
```

```
Next i
```

```
'PDO Indicators
```

```
str = ""
```

```
start = ""
```

```
start2 = ""
```

```
str_cell = ""
```

```
blank = ""
```

```
b = ""
```

```
what = "RESULTS BY COMPONENTS"
```

```
Set rng = doc4.Sheets(2).UsedRange.Find(what)
```

```
row = rng.row
```

```
what = ""
```

```
what = "Project level Outcome Indicators [3]"
```

```
Set rng = doc4.Sheets(2).UsedRange.Find(what)
```

```
start = rng.row
```

```
start2 = 5
```

```
For i = (start + 2) To (row - 1)
```

```
str_cell = doc4.Sheets(2).Cells(i, 2).Value
```

If str_cell <> "" Then

If (start2 > 7) Then

Set tmp = ActiveDocument.Tables(8).Cell(start2 - 1, 1).Range.Rows.Add()

ActiveDocument.Tables(8).Cell(start2, 1).Range.ParagraphFormat.Alignment = wdAlignParagraphLeft

ActiveDocument.Tables(8).Cell(start2, 1).Range.Font.Bold = False ' Must test if add rows

blank = "Indicator "

b = Switch(start2 = 8, "Four:", start2 = 9, "Five:", start2 = 10, "Six:", start2 = 11, "Seven:", start2 = 12, "Eight:", start2 = 13, "Nine:", start2 = 14, "Ten:", start2 = 15, "Eleven:", start2 = 16, "Twelve:")

blank = blank & b

str_cell = blank & str_cell

ActiveDocument.Tables(8).Cell(row:=start2, Column:=1).Range.Text = str_cell

ActiveDocument.Tables(8).Cell(row:=start2, Column:=1).Range.Select

Selection.MoveLeft Unit:=wdCharacter, Count:=1

Selection.MoveRight Unit:=wdCharacter, Count:=(InStr(str_cell, ":") - 1), Extend:=wdExtend

Selection.Font.Bold = True

ActiveDocument.Tables(8).Cell(row:=start2 - 1, Column:=2).Select 'Copy selection box

Selection.Copy

ActiveDocument.Tables(8).Cell(row:=start2, Column:=2).Select

Selection.Paste

Else

ActiveDocument.Tables(8).Cell(row:=start2, Column:=1).Range.InsertAfter Text:=str_cell

End If

For j = 3 To 12

 ActiveDocument.Tables(8).Cell(row:=start2, Column:=j).Range.InsertAfter Text:=doc4.Sheets(2).Cells(i, j).Value

Next j

start2 = start2 + 1

End If

Next i

UserForm1.MousePointer = fmMousePointerDefault

Unload UserForm1

End Sub

Private Sub UserForm_Click()

End Sub