Sub Master()

Application.ScreenUpdating = False

Populate\_ISR1

Populate\_ISR2\_Joint

Populate\_ISR2\_Claimant1

Populate\_ISR2\_Claimant2

Populate\_ISR2\_Claimant3

Populate\_SH13

Populate\_ISR4

Populate\_ISR5

Populate\_FormA\_Self\_Multiple

Populate\_FormA\_Self\_Single

Populate\_FormA\_NameDel\_Single

Populate\_FormA\_NameDel

Populate\_FormA\_Transmission\_Single

Populate\_FormA\_Transmission

Populate\_FormB\_Self\_Multiple

Populate\_FormB\_Self\_Single

Populate\_FormB\_NameDel\_Single

Populate\_FormB\_NameDel

Populate\_FormB\_Transmission\_Single

Populate\_FormB\_Transmission

Populate\_AffidavitD\_Claimant1

Populate\_AffidavitD\_Claimant2

Populate\_AffidavitD\_Claimant3

'Populate\_AffidavitD\_LegalHeir1

'Populate\_AffidavitD\_LegalHeir2

'Populate\_AffidavitD\_LegalHeir3

'Populate\_AffidavitD\_LegalHeir4

'Populate\_AffidavitD\_LegalHeir5

Populate\_IndemnityE\_All

Populate\_AffidavitF\_All

'Populate\_NameMismatch\_Claimant1

'Populate\_NameMismatch\_Claimant2

'Populate\_NameMismatch\_Claimant3

'Populate\_NameMismatch\_DeadHolder1

'Populate\_NameMismatch\_DeadHolder2

'Populate\_NameMismatch\_DeadHolder3

'Populate\_NameMismatch\_DeadHolder4

'Populate\_NameMismatch\_LegalHeir1

'Populate\_NameMismatch\_LegalHeir2

'Populate\_NameMismatch\_LegalHeir3

'Populate\_NameMismatch\_LegalHeir4

'Populate\_NameMismatch\_LegalHeir5

MsgBox "Forms generated successfully"

End Sub

Sub Populate\_ISR1()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/ISR-1\_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round1

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("A1:A" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("B1:B" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 1).value ' Placeholder in Word

value = ws.Cells(i, 2).value ' Replacement value from Excel

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round2

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 100 ' Find the last row in column A

Set keyColumn = ws.Range("C1:C" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("D1:D" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

'Dim key As String, value As String

key = ws.Cells(i, 3).value ' Placeholder in Word

value = ws.Cells(i, 4).value ' Replacement value from Excel

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round3

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 100 ' Find the last row in column A

Set keyColumn = ws.Range("E1:E" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("F1:F" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

'Dim key As String, value As String

key = ws.Cells(i, 5).value ' Placeholder in Word

value = ws.Cells(i, 6).value ' Replacement value from Excel

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

outputFilePath = ThisWorkbook.Path & "/ISR1.docx" ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub

Sub Populate\_ISR2\_Joint()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/ISR-2\_Bank\_Joint\_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round1

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("A1:A" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("B1:B" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 1).value ' Placeholder in Word

value = ws.Cells(i, 2).value ' Replacement value from Excel

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round2

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("C1:C" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("D1:D" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

'Dim key As String, value As String

key = ws.Cells(i, 3).value ' Placeholder in Word

value = ws.Cells(i, 4).value ' Replacement value from Excel

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round3

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("E1:E" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("F1:F" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

'Dim key As String, value As String

key = ws.Cells(i, 5).value ' Placeholder in Word

value = ws.Cells(i, 6).value ' Replacement value from Excel

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

Dim fileName As String

outputFilePath = ThisWorkbook.Path & "/ISR-2\_Joint.docx" ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub

Sub Populate\_ISR2\_Claimant1()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

Dim C1 As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/ISR-2\_Bank\_Single\_C1\_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round1

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("A1:A" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("B1:B" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 1).value ' Placeholder in Word

value = ws.Cells(i, 2).value ' Replacement value from Excel

If key = "[Name as per Aadhar C1]" Then

C1 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

Dim fileName As String

fileName = "ISR-2\_Single\_" & C1 & ".docx"

outputFilePath = ThisWorkbook.Path & "/" & fileName ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub

Sub Populate\_ISR2\_Claimant2()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

Dim C2 As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/ISR-2\_Bank\_Single\_C2\_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round2

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("C1:C" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("D1:D" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 3).value ' Placeholder in Word

value = ws.Cells(i, 4).value ' Replacement value from Excel

If key = "[Name as per Aadhar C2]" Then

C2 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

Dim fileName As String

fileName = "ISR-2\_Single\_" & C2 & ".docx"

outputFilePath = ThisWorkbook.Path & "/" & fileName ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub

Sub Populate\_ISR2\_Claimant3()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

Dim C3 As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/ISR-2\_Bank\_Single\_C3\_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round3

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("E1:E" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("F1:F" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 5).value ' Placeholder in Word

value = ws.Cells(i, 6).value ' Replacement value from Excel

If key = "[Name as per Aadhar C3]" Then

C3 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

Dim fileName As String

fileName = "ISR-2\_Single\_" & C3 & ".docx"

outputFilePath = ThisWorkbook.Path & "/" & fileName ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub

Sub Populate\_SH13()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/SH-13 \_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round1

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("A1:A" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("B1:B" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 1).value ' Placeholder in Word

value = ws.Cells(i, 2).value ' Replacement value from Excel

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round2

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("C1:C" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("D1:D" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

'Dim key As String, value As String

key = ws.Cells(i, 3).value ' Placeholder in Word

value = ws.Cells(i, 4).value ' Replacement value from Excel

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round3

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("E1:E" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("F1:F" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

' Dim key As String, value As String

key = ws.Cells(i, 5).value ' Placeholder in Word

value = ws.Cells(i, 6).value ' Replacement value from Excel

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

outputFilePath = ThisWorkbook.Path & "/SH13\_All.docx" ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub

Sub Populate\_ISR4()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/ISR-4\_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round1

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("A1:A" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("B1:B" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 1).value ' Placeholder in Word

value = ws.Cells(i, 2).value ' Replacement value from Excel

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round2

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("C1:C" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("D1:D" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

'Dim key As String, value As String

key = ws.Cells(i, 3).value ' Placeholder in Word

value = ws.Cells(i, 4).value ' Replacement value from Excel

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round3

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("E1:E" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("F1:F" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

'Dim key As String, value As String

key = ws.Cells(i, 5).value ' Placeholder in Word

value = ws.Cells(i, 6).value ' Replacement value from Excel

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

outputFilePath = ThisWorkbook.Path & "/ISR4\_All.docx" ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub

Sub Populate\_FormA\_Self\_Multiple()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

Dim C1 As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/Form-A (Affidavit)- SELF\_multiple\_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round1

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 100 ' Find the last row in column A

Set keyColumn = ws.Range("A1:A" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("B1:B" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 1).value ' Placeholder in Word

value = ws.Cells(i, 2).value ' Replacement value from Excel

If key = "[Name as per Aadhar C1]" Then

C1 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round2

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("C1:C" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("D1:D" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

'Dim key As String, value As String

key = ws.Cells(i, 3).value ' Placeholder in Word

value = ws.Cells(i, 4).value ' Replacement value from Excel

If key = "[Name as per Aadhar C2]" Then

C2 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round3

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("E1:E" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("F1:F" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

' Dim key As String, value As String

key = ws.Cells(i, 5).value ' Placeholder in Word

value = ws.Cells(i, 6).value ' Replacement value from Excel

If key = "[Name as per Aadhar C3]" Then

C3 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

outputFilePath = ThisWorkbook.Path & "/Form\_A\_Affidavit\_Self\_Multiple.docx" ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub

Sub Populate\_FormA\_Self\_Single()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

Dim C1 As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/Form-A (Affidavit)- SELF\_Single\_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round1

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("A1:A" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("B1:B" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 1).value ' Placeholder in Word

value = ws.Cells(i, 2).value ' Replacement value from Excel

If key = "[Name as per Aadhar C1]" Then

C1 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

fileName = "Form\_A\_Affidavit\_Self\_Single\_" & C1 & ".docx"

outputFilePath = ThisWorkbook.Path & "/" & fileName ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub

Sub Populate\_FormA\_NameDel\_Single()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

Dim C1 As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/Form-A (Affidavit)- NDEL\_Single\_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round1

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("A1:A" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("B1:B" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 1).value ' Placeholder in Word

value = ws.Cells(i, 2).value ' Replacement value from Excel

If key = "[Name as per Aadhar C1]" Then

C1 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round2

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("C1:C" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("D1:D" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

'Dim key As String, value As String

key = ws.Cells(i, 3).value ' Placeholder in Word

value = ws.Cells(i, 4).value ' Replacement value from Excel

If key = "[Name as per Aadhar C2]" Then

C2 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round3

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("E1:E" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("F1:F" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

' Dim key As String, value As String

key = ws.Cells(i, 5).value ' Placeholder in Word

value = ws.Cells(i, 6).value ' Replacement value from Excel

If key = "[Name as per Aadhar C3]" Then

C3 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

outputFilePath = ThisWorkbook.Path & "/Form\_A\_Affidavit\_Single\_NameDeletion.docx" ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub

Sub Populate\_FormA\_NameDel()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

Dim C1 As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/Form-A (Affidavit)- NDEL\_All\_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round1

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("A1:A" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("B1:B" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 1).value ' Placeholder in Word

value = ws.Cells(i, 2).value ' Replacement value from Excel

If key = "[Name as per Aadhar C1]" Then

C1 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round2

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("C1:C" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("D1:D" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

'Dim key As String, value As String

key = ws.Cells(i, 3).value ' Placeholder in Word

value = ws.Cells(i, 4).value ' Replacement value from Excel

If key = "[Name as per Aadhar C2]" Then

C2 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round3

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("E1:E" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("F1:F" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

' Dim key As String, value As String

key = ws.Cells(i, 5).value ' Placeholder in Word

value = ws.Cells(i, 6).value ' Replacement value from Excel

If key = "[Name as per Aadhar C3]" Then

C3 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

outputFilePath = ThisWorkbook.Path & "/Form\_A\_Affidavit\_All\_NameDeletion.docx" ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub

Sub Populate\_FormA\_Transmission()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

Dim C1 As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/Form-A (Affidavit)- TRANS\_All\_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round1

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("A1:A" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("B1:B" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 1).value ' Placeholder in Word

value = ws.Cells(i, 2).value ' Replacement value from Excel

If key = "[Name as per Aadhar C1]" Then

C1 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round2

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("C1:C" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("D1:D" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

'Dim key As String, value As String

key = ws.Cells(i, 3).value ' Placeholder in Word

value = ws.Cells(i, 4).value ' Replacement value from Excel

If key = "[Name as per Aadhar C2]" Then

C2 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round3

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("E1:E" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("F1:F" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

' Dim key As String, value As String

key = ws.Cells(i, 5).value ' Placeholder in Word

value = ws.Cells(i, 6).value ' Replacement value from Excel

If key = "[Name as per Aadhar C3]" Then

C3 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

outputFilePath = ThisWorkbook.Path & "/Form\_A\_Affidavit\_All\_Transmission.docx" ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub

Sub Populate\_FormA\_Transmission\_Single()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

Dim C1 As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/Form-A (Affidavit)- TRANS\_Single\_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round1

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("A1:A" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("B1:B" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 1).value ' Placeholder in Word

value = ws.Cells(i, 2).value ' Replacement value from Excel

If key = "[Name as per Aadhar C1]" Then

C1 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round2

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("C1:C" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("D1:D" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

'Dim key As String, value As String

key = ws.Cells(i, 3).value ' Placeholder in Word

value = ws.Cells(i, 4).value ' Replacement value from Excel

If key = "[Name as per Aadhar C2]" Then

C2 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round3

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("E1:E" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("F1:F" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

' Dim key As String, value As String

key = ws.Cells(i, 5).value ' Placeholder in Word

value = ws.Cells(i, 6).value ' Replacement value from Excel

If key = "[Name as per Aadhar C3]" Then

C3 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

outputFilePath = ThisWorkbook.Path & "/Form\_A\_Affidavit\_Single\_Transmission.docx" ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub

Sub Populate\_FormB\_Self\_Multiple()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

Dim C1 As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/Form-B (Indemnity)- SELF\_multiple\_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round1

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("A1:A" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("B1:B" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 1).value ' Placeholder in Word

value = ws.Cells(i, 2).value ' Replacement value from Excel

If key = "[Name as per Aadhar C1]" Then

C1 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round2

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("C1:C" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("D1:D" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

'Dim key As String, value As String

key = ws.Cells(i, 3).value ' Placeholder in Word

value = ws.Cells(i, 4).value ' Replacement value from Excel

If key = "[Name as per Aadhar C2]" Then

C2 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round3

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("E1:E" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("F1:F" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

' Dim key As String, value As String

key = ws.Cells(i, 5).value ' Placeholder in Word

value = ws.Cells(i, 6).value ' Replacement value from Excel

If key = "[Name as per Aadhar C3]" Then

C3 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

outputFilePath = ThisWorkbook.Path & "/Form\_B\_Indemnity\_Self\_Multiple.docx" ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub

Sub Populate\_FormB\_Self\_Single()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

Dim C1 As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/Form-B (Indemnity)- SELF\_Single\_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round1

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("A1:A" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("B1:B" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 1).value ' Placeholder in Word

value = ws.Cells(i, 2).value ' Replacement value from Excel

If key = "[Name as per Aadhar C1]" Then

C1 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

fileName = "Form\_B\_Indemnity\_Self\_Single\_" & C1 & ".docx"

outputFilePath = ThisWorkbook.Path & "/" & fileName ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub

Sub Populate\_FormB\_NameDel()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

Dim C1 As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/Form-B (Indemnity)- NDEL\_All\_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round1

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("A1:A" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("B1:B" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 1).value ' Placeholder in Word

value = ws.Cells(i, 2).value ' Replacement value from Excel

If key = "[Name as per Aadhar C1]" Then

C1 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round2

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("C1:C" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("D1:D" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

'Dim key As String, value As String

key = ws.Cells(i, 3).value ' Placeholder in Word

value = ws.Cells(i, 4).value ' Replacement value from Excel

If key = "[Name as per Aadhar C2]" Then

C2 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round3

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("E1:E" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("F1:F" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

' Dim key As String, value As String

key = ws.Cells(i, 5).value ' Placeholder in Word

value = ws.Cells(i, 6).value ' Replacement value from Excel

If key = "[Name as per Aadhar C3]" Then

C3 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

outputFilePath = ThisWorkbook.Path & "/Form\_B\_Indemnity\_All\_NameDeletion.docx" ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub

Sub Populate\_FormB\_NameDel\_Single()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

Dim C1 As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/Form-B (Indemnity)- NDEL\_Single\_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round1

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("A1:A" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("B1:B" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 1).value ' Placeholder in Word

value = ws.Cells(i, 2).value ' Replacement value from Excel

If key = "[Name as per Aadhar C1]" Then

C1 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round2

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("C1:C" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("D1:D" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

'Dim key As String, value As String

key = ws.Cells(i, 3).value ' Placeholder in Word

value = ws.Cells(i, 4).value ' Replacement value from Excel

If key = "[Name as per Aadhar C2]" Then

C2 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round3

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("E1:E" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("F1:F" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

' Dim key As String, value As String

key = ws.Cells(i, 5).value ' Placeholder in Word

value = ws.Cells(i, 6).value ' Replacement value from Excel

If key = "[Name as per Aadhar C3]" Then

C3 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

outputFilePath = ThisWorkbook.Path & "/Form\_B\_Indemnity\_Single\_NameDeletion.docx" ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub

Sub Populate\_FormB\_Transmission()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

Dim C1 As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/Form-B (Indemnity)- TRANS\_All\_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round1

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("A1:A" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("B1:B" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 1).value ' Placeholder in Word

value = ws.Cells(i, 2).value ' Replacement value from Excel

If key = "[Name as per Aadhar C1]" Then

C1 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round2

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("C1:C" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("D1:D" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

'Dim key As String, value As String

key = ws.Cells(i, 3).value ' Placeholder in Word

value = ws.Cells(i, 4).value ' Replacement value from Excel

If key = "[Name as per Aadhar C2]" Then

C2 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round3

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("E1:E" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("F1:F" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

' Dim key As String, value As String

key = ws.Cells(i, 5).value ' Placeholder in Word

value = ws.Cells(i, 6).value ' Replacement value from Excel

If key = "[Name as per Aadhar C3]" Then

C3 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

outputFilePath = ThisWorkbook.Path & "/Form\_B\_Indemnity\_All\_Transmission.docx" ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub

Sub Populate\_FormB\_Transmission\_Single()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

Dim C1 As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/Form-B (Indemnity)- TRANS\_Single\_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round1

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("A1:A" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("B1:B" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 1).value ' Placeholder in Word

value = ws.Cells(i, 2).value ' Replacement value from Excel

If key = "[Name as per Aadhar C1]" Then

C1 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round2

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("C1:C" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("D1:D" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

'Dim key As String, value As String

key = ws.Cells(i, 3).value ' Placeholder in Word

value = ws.Cells(i, 4).value ' Replacement value from Excel

If key = "[Name as per Aadhar C2]" Then

C2 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round3

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("E1:E" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("F1:F" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

' Dim key As String, value As String

key = ws.Cells(i, 5).value ' Placeholder in Word

value = ws.Cells(i, 6).value ' Replacement value from Excel

If key = "[Name as per Aadhar C3]" Then

C3 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

outputFilePath = ThisWorkbook.Path & "/Form\_B\_Indemnity\_Single\_Transmission.docx" ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub

Sub Populate\_ISR5()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/ISR-5\_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round1

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("A1:A" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("B1:B" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 1).value ' Placeholder in Word

value = ws.Cells(i, 2).value ' Replacement value from Excel

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round2

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("C1:C" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("D1:D" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

'Dim key As String, value As String

key = ws.Cells(i, 3).value ' Placeholder in Word

value = ws.Cells(i, 4).value ' Replacement value from Excel

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round3

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("E1:E" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("F1:F" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

'Dim key As String, value As String

key = ws.Cells(i, 5).value ' Placeholder in Word

value = ws.Cells(i, 6).value ' Replacement value from Excel

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

outputFilePath = ThisWorkbook.Path & "/ISR5\_All.docx" ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub

Sub Populate\_AffidavitD\_Claimant1()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

Dim C1 As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/Annexure-D (Individual Affidavit)\_C1\_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round1

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("A1:A" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("B1:B" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 1).value ' Placeholder in Word

value = ws.Cells(i, 2).value ' Replacement value from Excel

If key = "[Name as per Aadhar C1]" Then

C1 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

Dim fileName As String

fileName = "Annexure-D\_" & C1 & ".docx"

outputFilePath = ThisWorkbook.Path & "/" & fileName ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub

Sub Populate\_AffidavitD\_Claimant2()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

Dim C1 As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/Annexure-D (Individual Affidavit)\_C2\_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round1

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("C1:C" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("D1:D" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 3).value ' Placeholder in Word

value = ws.Cells(i, 4).value ' Replacement value from Excel

If key = "[Name as per Aadhar C2]" Then

C2 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

Dim fileName As String

fileName = "Annexure-D\_" & C2 & ".docx"

outputFilePath = ThisWorkbook.Path & "/" & fileName ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub

Sub Populate\_AffidavitD\_Claimant3()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

Dim C1 As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/Annexure-D (Individual Affidavit)\_C3\_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round1

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("E1:E" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("F1:F" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 5).value ' Placeholder in Word

value = ws.Cells(i, 6).value ' Replacement value from Excel

If key = "[Name as per Aadhar C3]" Then

C3 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

Dim fileName As String

fileName = "Annexure-D\_" & C3 & ".docx"

outputFilePath = ThisWorkbook.Path & "/" & fileName ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub

Sub Populate\_IndemnityE\_All()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

Dim C1 As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/Annexure-E (Indemnity Bond)\_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round1

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("A1:A" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("B1:B" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 1).value ' Placeholder in Word

value = ws.Cells(i, 2).value ' Replacement value from Excel

If key = "[Name as per Aadhar C1]" Then

C1 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round2

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("C1:C" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("D1:D" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

'Dim key As String, value As String

key = ws.Cells(i, 3).value ' Placeholder in Word

value = ws.Cells(i, 4).value ' Replacement value from Excel

If key = "[Name as per Aadhar C2]" Then

C2 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round3

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("E1:E" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("F1:F" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

' Dim key As String, value As String

key = ws.Cells(i, 5).value ' Placeholder in Word

value = ws.Cells(i, 6).value ' Replacement value from Excel

If key = "[Name as per Aadhar C3]" Then

C3 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

outputFilePath = ThisWorkbook.Path & "/Annexure-E\_All.docx" ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub

Sub Populate\_AffidavitF\_All()

Dim objWord As Object

Dim doc As Object

Dim ws As Worksheet

Dim lastRow As Long

Dim keyColumn As Range, valueColumn As Range

Dim i As Long

Dim wordFilePath As String

Dim C1 As String

' Set the path to your Word template file

wordFilePath = "/Users/apple/Downloads/Zoho WorkDrive 2/Annexure-F (Noc from other legal heirs)\_Template.docx" ' Replace with the actual path to your Word template

' Check if the Word file exists

If Dir(wordFilePath) = "" Then

MsgBox "The Word template file was not found at: " & wordFilePath, vbExclamation

Exit Sub

End If

' Open Word application

On Error Resume Next

Set objWord = GetObject(, "Word.Application") ' Check if Word is already running

If objWord Is Nothing Then

Set objWord = CreateObject("Word.Application") ' Start Word if not running

End If

On Error GoTo 0

If objWord Is Nothing Then

MsgBox "Microsoft Word is not installed or not accessible.", vbExclamation

Exit Sub

End If

' Open the Word template

Set doc = objWord.Documents.Open(wordFilePath)

objWord.Visible = True

' Set the worksheet and range Round1

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("A1:A" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("B1:B" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

Dim key As String, value As String

key = ws.Cells(i, 1).value ' Placeholder in Word

value = ws.Cells(i, 2).value ' Replacement value from Excel

If key = "[Name as per Aadhar C1]" Then

C1 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round2

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("C1:C" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("D1:D" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

'Dim key As String, value As String

key = ws.Cells(i, 3).value ' Placeholder in Word

value = ws.Cells(i, 4).value ' Replacement value from Excel

If key = "[Name as per Aadhar C2]" Then

C2 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Set the worksheet and range Round3

Set ws = ThisWorkbook.Sheets(2) ' Adjust sheet name if necessary

lastRow = 200 ' Find the last row in column A

Set keyColumn = ws.Range("E1:E" & lastRow) ' Adjust if headers are in row 1

Set valueColumn = ws.Range("F1:F" & lastRow) ' Column B

' Loop through each key-value pair in Excel and replace placeholders in Word

For i = 1 To keyColumn.Rows.Count

' Dim key As String, value As String

key = ws.Cells(i, 5).value ' Placeholder in Word

value = ws.Cells(i, 6).value ' Replacement value from Excel

If key = "[Name as per Aadhar C3]" Then

C3 = value

End If

If key <> "" Then

With doc.Content.Find

.Text = key ' Placeholder in Word (e.g., [Name], [Address])

.Replacement.Text = value ' Replacement value from Excel

.Forward = True

.Wrap = 1 ' wdFindContinue

.Execute Replace:=2 ' wdReplaceAll

End With

End If

Next i

' Save the updated Word document

Dim outputFilePath As String

outputFilePath = ThisWorkbook.Path & "/Annexure-F\_All.docx" ' Save in the same folder as Excel

doc.SaveAs2 outputFilePath

' Close Word

doc.Close

objWord.Quit

' Release objects

Set doc = Nothing

Set objWord = Nothing

'MsgBox "The Word form has been populated successfully and saved at: " & outputFilePath, vbInformation

End Sub