Option Explicit

Dim fileName As String

Dim PreviousweekDate

Dim DirectoryPath As String

Dim Path As String

Sub FormatInputFile()

'

' Macro2 Macro

'

DirectoryPath = ThisWorkbook.Sheets("Macro").Range("B3")

fileName = "AllSuspendedChargesForAnalysis\_" & Format(Now, "yyyyMMDD") & ".xlsx"

PreviousweekDate = Format(DateAdd("ww", -1, Format(Now, "yyyy-MM-DD")), "yyyy-MM-DD")

Path = DirectoryPath & "AllSuspendedChargesForAnalysis\_" & Format(Now, "yyyyMMDD") & ".xlsx"

Workbooks.Open (Path)

Workbooks(fileName).Activate

Worksheets("AllSuspendedChargesForAnalysis1").Activate

'Worksheets("AllSuspendedChargesForAnalysis1").Activate'

'Windows("AllSuspendedChargesForAnalysis\_" & Format(Now(), "YYYYMMDD") & ".xlsx").Activate'

Columns("D:D").Select

Selection.TextToColumns Destination:=Range("D1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=False, Space:=False, Other:=False, FieldInfo \_

:=Array(1, 1), TrailingMinusNumbers:=True

Columns("J:J").Select

Selection.TextToColumns Destination:=Range("J1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=False, Space:=False, Other:=False, FieldInfo \_

:=Array(1, 1), TrailingMinusNumbers:=True

Columns("S:S").Select

Selection.TextToColumns Destination:=Range("S1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=False, Space:=False, Other:=False, FieldInfo \_

:=Array(1, 1), TrailingMinusNumbers:=True

End Sub

Sub CopyNewDatatoCurrentFile()

'

' Macro3 Macro

'

'

fileName = "AllSuspendedChargesForAnalysis\_" & Format(Now, "yyyyMMDD") & ".xlsx"

Dim SuspenseErrorAnalysisFilePath

Dim wb

Dim lRowTC

Dim lRow

'Workbooks("C:\Users\divyajain24\Desktop\Suspense Reports\Macro.xlsm").Activate

Path = ThisWorkbook.Sheets("Macro").Range("B1")

SuspenseErrorAnalysisFilePath = DirectoryPath & PreviousweekDate & " Suspense Error Analysis.xlsx"

Application.DisplayAlerts = False

Set wb = Workbooks.Open(SuspenseErrorAnalysisFilePath)

wb.SaveAs fileName:=DirectoryPath & Format(Now(), "YYYY-MM-DD") & " Suspense Error Analysis.xlsx", FileFormat:=xlOpenXMLStrictWorkbook

Workbooks(Format(Now(), "YYYY-MM-DD") & " Suspense Error Analysis.xlsx").Activate

Worksheets("Trending Counts").Activate

lRowTC = Cells(Rows.count, 1).End(xlUp).Row

' lRowTC = Cells.Find(What:="\*", \_

After:=Range("A1"), \_

LookAt:=xlPart, \_

LookIn:=xlFormulas, \_

SearchOrder:=xlByRows, \_

SearchDirection:=xlPrevious, \_

MatchCase:=False).Row

Range("A" & lRowTC + 1).Select

Dim K As String

K = Date

K = Format(K, "MM/DD/yy")

ActiveCell.FormulaR1C1 = K

Range("A" & lRowTC + 1).Copy

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Worksheets("Detail").Activate

If ActiveSheet.AutoFilterMode Then Cells.AutoFilter

Dim lRowNew

lRow = Cells.Find(What:="\*", \_

After:=Range("A1"), \_

LookAt:=xlPart, \_

LookIn:=xlFormulas, \_

SearchOrder:=xlByRows, \_

SearchDirection:=xlPrevious, \_

MatchCase:=False).Row

'lRow = Cells(Rows.Count, 1).End(xlUp).Row

ActiveSheet.Range("A3:AQ" & lRow).Select

'Application.CutCopyMode = False

Selection.ClearContents

Workbooks(fileName).Activate

lRowNew = Cells.Find(What:="\*", \_

After:=Range("A1"), \_

LookAt:=xlPart, \_

LookIn:=xlFormulas, \_

SearchOrder:=xlByRows, \_

SearchDirection:=xlPrevious, \_

MatchCase:=False).Row

Worksheets("AllSuspendedChargesForAnalysis1").Range("A1:AC" & lRowNew).Copy

'ActiveWindow.LargeScroll ToRight:=-1

'Range("A1").Select

'Range(Selection, Selection.End(xlDown)).Select

'Range(Selection, Selection.End(xlToRight)).Select

'Selection.Copy

'Windows("2021-11-16 Suspense Error Analysis.xlsx").Activate'

Workbooks(Format(Now(), "YYYY-MM-DD") & " Suspense Error Analysis.xlsx").Activate

Worksheets("Detail").Activate

Range("A1").Select

ActiveSheet.Paste

Dim lRowAfter As Long

lRowAfter = Cells(Rows.count, 1).End(xlUp).Row

Range("AD2").Select

Application.CutCopyMode = False

Selection.AutoFill Destination:=Range("AD2:AD" & lRowAfter)

Range("AD2:AD" & lRowAfter).Select

Range("AE2").Select

Selection.AutoFill Destination:=Range("AE2:AE" & lRowAfter)

Range("AE2:AE" & lRowAfter).Select

Range("AF2").Select

Selection.AutoFill Destination:=Range("AF2:AF" & lRowAfter)

Range("AF2:AF" & lRowAfter).Select

Range("AG2").Select

Selection.AutoFill Destination:=Range("AG2:AG" & lRowAfter)

Range("AG2:AG" & lRowAfter).Select

Range("AH2").Select

Selection.AutoFill Destination:=Range("AH2:AH" & lRowAfter)

Range("AH2:AH" & lRowAfter).Select

Range("AI2").Select

Selection.AutoFill Destination:=Range("AI2:AI" & lRowAfter)

Range("AI2:AI" & lRowAfter).Select

Range("AJ2").Select

Selection.AutoFill Destination:=Range("AJ2:AJ" & lRowAfter)

Range("AJ2:AJ" & lRowAfter).Select

Range("AK2").Select

Selection.AutoFill Destination:=Range("AK2:AK" & lRowAfter)

Range("AK2:AK" & lRowAfter).Select

Range("AL2").Select

Selection.AutoFill Destination:=Range("AL2:AL" & lRowAfter)

Range("AL2:AL" & lRowAfter).Select

Range("AM2").Select

Selection.AutoFill Destination:=Range("AM2:AM" & lRowAfter)

Range("AM2:AM" & lRowAfter).Select

Range("AN2").Select

Selection.AutoFill Destination:=Range("AN2:AN" & lRowAfter)

Range("AN2:AN" & lRowAfter).Select

Range("AO2").Select

Selection.AutoFill Destination:=Range("AO2:AO" & lRowAfter)

Range("AO2:AO" & lRowAfter).Select

Range("AP2").Select

Selection.AutoFill Destination:=Range("AP2:AP" & lRowAfter)

Range("AP2:AP" & lRowAfter).Select

Range("AQ2").Select

ActiveWindow.SmallScroll ToRight:=3

Selection.AutoFill Destination:=Range("AQ2:AQ" & lRowAfter)

Range("AQ2:AQ" & lRowAfter).Select

Workbooks(fileName).Close SaveChanges:=False

Application.DisplayAlerts = True

End Sub

Sub CopyPreviousweekPivotdata()

'

' Macro11 Macro

'

'

Dim SuspenseErrorAnalysisFilePath

Dim SuspenseErrorAnalysisFileName

Dim dDate

Dim lRowNew

Dim lRowPreviousWeek

Dim lRowError

SuspenseErrorAnalysisFilePath = DirectoryPath & PreviousweekDate & " Suspense Error Analysis.xlsx"

'SuspenseErrorAnalysisFilePath = ThisWorkbook.Sheets("Macro").Range("B2")

SuspenseErrorAnalysisFileName = PreviousweekDate & " Suspense Error Analysis.xlsx"

Workbooks(Format(Now(), "YYYY-MM-DD") & " Suspense Error Analysis.xlsx").Activate

Worksheets("Week to Week Compare").Activate

Columns("A:B").Select

Selection.ClearContents

dDate = Format(DateAdd("d", -9, Now()), "YYYY-MM-DD")

Workbooks.Open (SuspenseErrorAnalysisFilePath)

Worksheets("Week to Week Compare").Activate

lRowNew = Cells(Rows.count, 3).End(xlUp).Row

Range("C2:D" & lRowNew).Select

Selection.Copy

Workbooks(Format(Now(), "YYYY-MM-DD") & " Suspense Error Analysis.xlsx").Activate

Worksheets("Week to Week Compare").Activate

Range("A2").Select

ActiveSheet.Paste

'Workbooks(SuspenseErrorAnalysisFileName).Close SaveChanges:=False

' Workbooks(Format(Now(), "YYYY-MM-DD") & " Suspense Error Analysis.xlsx").Close SaveChanges:=True

End Sub

Sub RefreshSuspenseData()

'

' Macro4 Macro

'

Dim lRowNew

Dim lRowPreviousWeek

Dim lRowError

Workbooks(Format(Now(), "YYYY-MM-DD") & " Suspense Error Analysis.xlsx").Activate

Worksheets("Trending Counts").Activate

Dim lRow As Long

Dim lRow1 As Long

lRow = Cells(Rows.count, 1).End(xlUp).Row

Sheets("All errors by Age").Select

ActiveWorkbook.RefreshAll

'lRow1 = Cells(Rows.Count, 9).End(xlUp).Row

'Range("I" & lRow1).Select

'Selection.Copy

'Worksheets("Trending Counts").Activate

'Range("B" & lRow).Select

'ActiveSheet.Paste

'Range("C" & lRow - 1).Select

' Application.CutCopyMode = False

'Selection.AutoFill Destination:=Range("C" & lRow - 1 & ":" & "C" & lRow), Type:=xlFillDefault

Worksheets("Week to Week Compare").Activate

Range("B1").Select

Selection.ClearContents

ActiveCell.FormulaR1C1 = "=TEXT(TODAY()-7,""MM/DD/yyyy"")"

Range("B1").Copy

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

End Sub

Sub FormatCurrentFileandSave()

'

' Macro9 Macro

'

'

Dim lRowW

Dim lRowNew

Dim lRowPreviousWeek

Dim lRowError

Dim i, j, res, count

count = 0

Workbooks(Format(Now(), "YYYY-MM-DD") & " Suspense Error Analysis.xlsx").Activate

Worksheets("Week to Week Compare").Activate

Range("D1").Select

Selection.ClearContents

ActiveCell.FormulaR1C1 = "=TEXT(TODAY(),""MM/DD/yyyy"")"

Range("D1").Copy

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Range("I2").Select

Range(Selection, Selection.End(xlDown)).Select

Selection.Copy

Range("H2").Select

ActiveSheet.Paste

Range("I2").Select

Application.CutCopyMode = False

Selection.ClearContents

ActiveCell.FormulaR1C1 = "=TEXT(TODAY(),""MM/DD/yyyy"")"

Range("I2").Copy

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Range("H2").Select

Range("H2").Copy

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Dim SuspenseErrorAnalysisFileName

SuspenseErrorAnalysisFileName = PreviousweekDate & " Suspense Error Analysis.xlsx"

Workbooks(Format(Now(), "YYYY-MM-DD") & " Suspense Error Analysis.xlsx").Activate

Worksheets("Week to Week Compare").Activate

lRowW = Cells(Rows.count, 9).End(xlUp).Row

lRowNew = Cells(Rows.count, 3).End(xlUp).Row

Range("L3").Select

For j = 3 To lRowNew

For i = 3 To lRowW

If Trim(Range("C" & j).Value) = ":" And Trim(Range("G" & i).Value) = ":" Then

res = Range("D" & j).Value

Range("L" & i).Value = res

count = 1

Exit For

End If

If Range("C" & j).Value = "Grand Total" Or Range("C" & j).Value = "" Then

Exit For

Else

'If (InStr(Range("G" & i).Value, Range("C" & j).Value) > 0) Then

' MsgBox (Range("C" & j).Value)

If ((InStr(Range("C" & j).Value, Range("G" & i).Value) > 0) Or (InStr(Range("G" & i).Value, Range("C" & j).Value) > 0)) And (Trim(Range("C" & j).Value) <> ":" And Trim(Range("G" & i).Value) <> ":") Then

res = Range("D" & j).Value

Range("L" & i).Value = res

count = 1

Exit For

End If

End If

Next

If count = 0 And Range("C" & j).Value <> "Grand Total" And Range("D" & j).Value <> "" Then

Range("G" & lRowW - 1).EntireRow.Insert

Range("G" & lRowW - 1).Value = Range("C" & j).Value

Range("I" & lRowW - 1).Value = Range("D" & j).Value

Range("H" & lRowW - 1).Value = 0

Range("L" & lRowW - 1).Value = Range("D" & j).Value

Range("J" & lRowW - 2).Select

Selection.AutoFill Destination:=Range("J" & lRowW - 2 & ":J" & lRowW - 1), Type:=xlFillDefault

End If

count = 0

Next

lRowW = Cells(Rows.count, 8).End(xlUp).Row

Range("M3").Select

Range("M3:M" & lRowW - 1).Formula = "=IF(L3=" & """""" & ",0,L3)"

' ActiveCell.FormulaR1C1 = "=IFERROR(VLOOKUP(RC[-5]&""\*"",C[-9]:C[-8],2,0),0)"

'Range("L3").Select

'Selection.AutoFill Destination:=Range("L3:L" & lRowW - 1), Type:=xlFillDefault

Range("M3:M" & lRowW - 1).Select

Application.CutCopyMode = False

Selection.Copy

Range("I3").Select

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Columns("L:M").Select

Application.CutCopyMode = False

Selection.Delete Shift:=xlToLeft

Worksheets("Week to Week Compare").Activate

Range("H" & lRowW + 1).Select

Range("H" & lRowW + 1).Formula = "=Sum(H3" & ":H" & lRowW - 1 & ")"

Range("H" & lRowW + 1).Select

Selection.Copy

Range("H" & lRowW).Select

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Range("I" & lRowW + 1).Select

Range("I" & lRowW + 1).Formula = "=Sum(I3" & ":I" & lRowW - 1 & ")"

Range("I" & lRowW + 1).Select

Selection.Copy

Range("I" & lRowW).Select

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Range("I" & lRowW + 1).ClearContents

Range("H" & lRowW + 1).ClearContents

' lRowPreviousWeek = Cells(Rows.Count, 2).End(xlUp).Row

'lRowError = Cells(Rows.Count, 7).End(xlUp).Row

lRowNew = Cells(Rows.count, 3).End(xlUp).Row

'Range("D" & lRowNew).Select

'Selection.Copy

'Range("I" & lRowError).Select

'ActiveSheet.Paste

' Range("B" & lRowPreviousWeek).Select

' Application.CutCopyMode = False

'Selection.Copy

'Range("H" & lRowError).Select

'ActiveSheet.Paste

Worksheets("Week to Week Compare").Activate

Range("D" & lRowNew).Select

Selection.Copy

Worksheets("Trending Counts").Activate

Dim lRow As Long

Dim lRow1 As Long

lRow = Cells(Rows.count, 1).End(xlUp).Row

'Selection.Copy

Range("B" & lRow).Select

ActiveSheet.Paste

Range("C" & lRow - 1).Select

Application.CutCopyMode = False

Selection.AutoFill Destination:=Range("C" & lRow - 1 & ":" & "C" & lRow), Type:=xlFillDefault

Workbooks(SuspenseErrorAnalysisFileName).Close SaveChanges:=False

Workbooks(Format(Now(), "YYYY-MM-DD") & " Suspense Error Analysis.xlsx").Close SaveChanges:=True

End Sub

Sub DownloadFromSharepoint()

Dim myURL As String

Dim strFilePath As String

Dim strFileExists As String

Dim wb\_macro As Workbook

Set wb\_macro = ThisWorkbook

'On Error GoTo Failure

'Get download path

'strFilePath = wb\_macro.Sheets("Home").Range("\_rng\_DownloadPath").Value

'get sharepoint path

strFilePath = "C:\Users\divyajain24\Desktop\Automation Plan\Suspense And CEW"

myURL = "https://amedeloitte.sharepoint.com/sites/FreseniusRPAteam/Shared%20Documents/"

Dim WinHttpReq As Object

Set WinHttpReq = CreateObject("Microsoft.XMLHTTP")

WinHttpReq.Open "GET", myURL, False

WinHttpReq.send

Dim oStream As Object

If WinHttpReq.Status = 200 Then

Set oStream = CreateObject("ADODB.Stream")

oStream.Open

oStream.Type = 1

oStream.Write WinHttpReq.responseBody

oStream.SaveToFile (strFilePath & "\Test\_" & Format(Now, "MMDDYYY\_HHMMSS") & ".xlsx") '1 = no overwrite, 2 = overwrite

oStream.Close

End If

errorHandler:

Dim Subject, Body, olApp, olMailItm

Subject = "Exception Notification mail"

Body = "Hi Team,<br><br> File generation could not be completed, due to the below error : <br> Error detail : " + Err.Description + " <br><br>Thanks,<br>excel macro"

Set olApp = CreateObject("Outlook.Application")

Set olMailItm = olApp.CreateItem(0)

olMailItm.To = "Divyajain24@deloitte.com"

olMailItm.Subject = Subject

olMailItm.BodyFormat = 2

' 1 – text format of an email, 2 - HTML format

olMailItm.HTMLBody = Body

On Error GoTo ErrorHandler2

olMailItm.send

ErrorHandler2:

'Failure:

'wb\_macro.Sheets("Home").Range("E7").Value = Err.Description

End Sub

Sub CEW()

Dim oFSO As Object

Dim oFolder As Object

Dim oFile As Object

Dim i As Integer

DirectoryPath = ThisWorkbook.Sheets("Macro").Range("B3")

Set oFSO = CreateObject("Scripting.FileSystemObject")

Set oFolder = oFSO.GetFolder(DirectoryPath)

For Each oFile In oFolder.Files

If InStr(oFile.Name, ".csv") > 0 Then

fileName = oFile.Name

End If

Next oFile

End Sub

Sub PasteFromlastweek()

'

' Macro3 Macro

'

'

'dDate = Format(DateAdd("d", -9, Now()), "YYYY-MM-DD")'

PreviousweekDate = Format(DateAdd("ww", -1, Format(Now, "yyyy-MM-DD")), "yyyy-MM-DD")

Application.DisplayAlerts = False

'Dim SuspenseErrorAnalysisFilePath As String

'Dim DirectoryPath As String

'Dim Path As String'

Dim CEWAnalysisFilePath

Dim wb

Dim lRowTC

'Workbooks("C:\Users\divyajain24\Desktop\Suspense Reports\Macro.xlsm").Activate

DirectoryPath = ThisWorkbook.Sheets("Macro").Range("B3")

Path = DirectoryPath & fileName

CEWAnalysisFilePath = DirectoryPath & PreviousweekDate & " CEWL Error Analysis.xlsx"

Set wb = Workbooks.Open(CEWAnalysisFilePath)

wb.SaveAs fileName:=DirectoryPath & Format(Now(), "YYYY-MM-DD") & " CEWL Error Analysis.xlsx", FileFormat:=xlOpenXMLStrictWorkbook

Workbooks(Format(Now(), "YYYY-MM-DD") & " CEWL Error Analysis.xlsx").Activate

Worksheets("Trending Counts").Activate

lRowTC = Cells(Rows.count, 1).End(xlUp).Row

Range("A" & lRowTC + 1).Select

Dim K As String

K = Date

K = Format(K, "MM/DD/yy")

ActiveCell.FormulaR1C1 = K

Range("A" & lRowTC + 1).Copy

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Worksheets("Detail").Activate

If ActiveSheet.AutoFilterMode Then Cells.AutoFilter

Dim lRow As Long

lRow = Cells(Rows.count, 1).End(xlUp).Row

ActiveSheet.Range("A3:BN" & lRow).Select

Application.CutCopyMode = False

Selection.ClearContents

Workbooks.Open (Path)

Workbooks(fileName).Activate

ActiveWindow.LargeScroll ToRight:=-1

Range("A1").Select

Range(Selection, Selection.End(xlDown)).Select

Range(Selection, Selection.End(xlToRight)).Select

Selection.Copy

'Windows("2021-11-16 Suspense Error Analysis.xlsx").Activate'

Workbooks(Format(Now(), "YYYY-MM-DD") & " CEWL Error Analysis.xlsx").Activate

Worksheets("Detail").Activate

Range("A1").Select

ActiveSheet.Paste

Dim lRowAfter As Long

lRowAfter = Cells(Rows.count, 1).End(xlUp).Row

Range("BG2").Select

Application.CutCopyMode = False

Selection.AutoFill Destination:=Range("BG2:BG" & lRowAfter)

Range("BG2:BG" & lRowAfter).Select

Range("BH2").Select

Selection.AutoFill Destination:=Range("BH2:BH" & lRowAfter)

Range("BH2:BH" & lRowAfter).Select

Range("BI2").Select

Selection.AutoFill Destination:=Range("BI2:BI" & lRowAfter)

Range("BI2:BI" & lRowAfter).Select

Range("BJ2").Select

Selection.AutoFill Destination:=Range("BJ2:BJ" & lRowAfter)

Range("BJ2:BJ" & lRowAfter).Select

Range("BK2").Select

Selection.AutoFill Destination:=Range("BK2:BK" & lRowAfter)

Range("BK2:BK" & lRowAfter).Select

Range("BL2").Select

Selection.AutoFill Destination:=Range("BL2:BL" & lRowAfter)

Range("BL2:BL" & lRowAfter).Select

Range("BM2").Select

Selection.AutoFill Destination:=Range("BM2:BM" & lRowAfter)

Range("BM2:BM" & lRowAfter).Select

Range("BN2").Select

ActiveCell.FormulaR1C1 = "=TEXT(TODAY(),""MM/DD/yyyy"")"

Range("BN2").Copy

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Workbooks(fileName).Close SaveChanges:=False

End Sub

Sub Comparefrompreviousweek()

'

' Macro9 Macro

'

'

Dim CEWAnalysisFilePath

Dim dDate

Dim lRowNew

Dim lRowPreviousWeek

Dim lRowError

DirectoryPath = ThisWorkbook.Sheets("Macro").Range("B3")

PreviousweekDate = Format(DateAdd("ww", -1, Format(Now, "yyyy-MM-DD")), "yyyy-MM-DD")

CEWAnalysisFilePath = DirectoryPath & PreviousweekDate & " CEWL Error Analysis.xlsx"

Workbooks(Format(Now(), "YYYY-MM-DD") & " CEWL Error Analysis.xlsx").Activate

Worksheets("Week to Week Compare").Activate

Columns("A:B").Select

Selection.ClearContents

dDate = Format(DateAdd("d", -9, Now()), "YYYY-MM-DD")

Workbooks.Open (CEWAnalysisFilePath)

Worksheets("Week to Week Compare").Activate

lRowNew = Cells(Rows.count, 3).End(xlUp).Row

Range("C2:D" & lRowNew).Select

Selection.Copy

Workbooks(Format(Now(), "YYYY-MM-DD") & " CEWL Error Analysis.xlsx").Activate

Worksheets("Week to Week Compare").Activate

Range("A2").Select

ActiveSheet.Paste

Workbooks(Format(Now(), "YYYY-MM-DD") & " CEWL Error Analysis.xlsx").Activate

Worksheets("Trending Counts").Activate

Dim lRow As Long

Dim lRow1

Dim i, j

lRow = Cells(Rows.count, 1).End(xlUp).Row

Sheets("Aging Bar").Select

ActiveWorkbook.RefreshAll

'lRow1 = Cells(Rows.Count, 9).End(xlUp).Row

'Range("I" & lRow1).Select

'Selection.Copy

'Worksheets("Trending Counts").Activate

'Range("B" & lRow).Select

'ActiveSheet.Paste

Range("C" & lRow - 1).Select

Application.CutCopyMode = False

Selection.AutoFill Destination:=Range("C" & lRow - 1 & ":" & "C" & lRow), Type:=xlFillDefault

Worksheets("Week to Week Compare").Activate

lRowPreviousWeek = Cells(Rows.count, 2).End(xlUp).Row

lRowError = Cells(Rows.count, 7).End(xlUp).Row

lRowNew = Cells(Rows.count, 3).End(xlUp).Row

Range("H" & lRowError + 1).Select

Range("H" & lRowError + 1).Formula = "=Sum(H3" & ":H" & lRowError - 1 & ")"

Range("H" & lRowError + 1).Select

Selection.Copy

Range("H" & lRowError).Select

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Range("H" & lRowError + 1).ClearContents

Range("G" & lRowError + 1).Select

Range("G" & lRowError + 1).Formula = "=Sum(G3" & ":G" & lRowError - 1 & ")"

Range("G" & lRowError + 1).Select

Selection.Copy

Range("G" & lRowError).Select

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Range("G" & lRowError + 1).ClearContents

Range("B1").Select

Selection.ClearContents

ActiveCell.FormulaR1C1 = "=TEXT(TODAY()-7,""MM/DD/yyyy"")"

Range("B1").Copy

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

'Workbooks(PreviousweekDate & " CEWL Error Analysis.xlsx").Close SaveChanges:=False

'Workbooks(Format(Now(), "YYYY-MM-DD") & " CEWL Error Analysis.xlsx").Close SaveChanges:=True

'Kill DirectoryPath & FileName

Dim lRowW

Workbooks(Format(Now(), "YYYY-MM-DD") & " CEWL Error Analysis.xlsx").Activate

Worksheets("Week to Week Compare").Activate

Range("D1").Select

Selection.ClearContents

ActiveCell.FormulaR1C1 = "=TEXT(TODAY(),""MM/DD/yyyy"")"

Range("D1").Copy

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Dim res

Range("H2").Select

Range(Selection, Selection.End(xlDown)).Select

Selection.Copy

Range("G2").Select

ActiveSheet.Paste

Range("G2").Select

'Application.CutCopyMode = False

'Selection.ClearContents

'ActiveCell.FormulaR1C1 = "=TEXT(TODAY(),""MM/DD/yyyy"")"

Workbooks(Format(Now(), "YYYY-MM-DD") & " CEWL Error Analysis.xlsx").Activate

Worksheets("Week to Week Compare").Activate

lRowW = Cells(Rows.count, 8).End(xlUp).Row

Range("L3").Select

lRowNew = Cells(Rows.count, 3).End(xlUp).Row

Dim count

'For j = 3 To lRowNew

'For i = 3 To lRowW

' If Trim(Range("C" & j).Value) = ":" And Trim(Range("F" & i).Value) = ":" Then

'res = Range("D" & j).Value

'Range("L" & i).Value = res

'count = 1

'Exit For

'End If

' If Range("C" & j).Value = "Grand Total" Or Range("C" & j).Value = "" Then

' Exit For

'Else

'If (InStr(Range("G" & i).Value, Range("C" & j).Value) > 0) Then

' MsgBox (Range("C" & j).Value)

'If ((InStr(Range("C" & j).Value, Range("F" & i).Value) > 0) Or (InStr(Range("F" & i).Value, Range("C" & j).Value) > 0)) And (Trim(Range("C" & j).Value) <> ":" And Trim(Range("F" & i).Value) <> ":") Then

'If Trim(Range("G" & i).Value) <> ":" And Trim(Range("C" & j).Value) <> ":" Then

'res = Range("D" & j).Value

'Range("L" & i).Value = res

' count = 1

'Exit For

' End If

'End If

' Next

'If count = 0 And Range("C" & j).Value <> "Grand Total" Then

'Range("L" & i).Value = 0

'End If

' count = 0

'Next

For j = 3 To lRowNew

For i = 3 To lRowW

If Trim(Range("C" & j).Value) = ":" And Trim(Range("F" & i).Value) = ":" Then

res = Range("D" & j).Value

Range("L" & i).Value = res

count = 1

Exit For

End If

If Range("C" & j).Value = "Grand Total" Or Range("C" & j).Value = "" Then

Exit For

Else

'If (InStr(Range("G" & i).Value, Range("C" & j).Value) > 0) Then

' MsgBox (Range("C" & j).Value)

If ((InStr(Range("C" & j).Value, Range("F" & i).Value) > 0) Or (InStr(Range("F" & i).Value, Range("C" & j).Value) > 0)) And (Trim(Range("C" & j).Value) <> ":" And Trim(Range("F" & i).Value) <> ":") Then

res = Range("D" & j).Value

Range("L" & i).Value = res

count = 1

Exit For

End If

End If

Next

If count = 0 And Range("C" & j).Value <> "Grand Total" And Range("D" & j).Value <> "" Then

Range("F" & lRowW - 1).EntireRow.Insert

Range("F" & lRowW - 1).Value = Range("C" & j).Value

Range("H" & lRowW - 1).Value = Range("D" & j).Value

Range("G" & lRowW - 1).Value = 0

Range("L" & lRowW - 1).Value = Range("D" & j).Value

Range("I" & lRowW - 2).Select

Selection.AutoFill Destination:=Range("I" & lRowW - 2 & ":I" & lRowW - 1), Type:=xlFillDefault

End If

count = 0

Next

lRowW = Cells(Rows.count, 8).End(xlUp).Row

Range("M3").Select

Range("M3:M" & lRowW - 1).Formula = "=IF(L3=" & """""" & ",0,L3)"

Range("M3").Select

Range("M3:M" & lRowW - 1).Formula = "=IF(L3=" & """""" & ",0,L3)"

'ActiveCell.FormulaR1C1 = "=IFERROR(VLOOKUP(RC[-6]&""\*"",C[-9]:C[-8],2,0),0)"

Range("M3").Select

'Selection.AutoFill Destination:=Range("L3:L" & lRowW - 1), Type:=xlFillDefault

Range("M3:M" & lRowW - 1).Select

Range("M3:M" & lRowW - 1).Select

Application.CutCopyMode = False

Selection.Copy

Range("H3").Select

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Columns("L:M").Select

Application.CutCopyMode = False

Selection.Delete Shift:=xlToLeft

Range("H2").Select

Application.CutCopyMode = False

Selection.ClearContents

ActiveCell.FormulaR1C1 = "=TEXT(TODAY(),""MM/DD/yyyy"")"

Range("H2").Copy

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Range("G2").Select

Range("G2").Copy

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Range("B" & lRowPreviousWeek).Select

Application.CutCopyMode = False

Selection.Copy

Range("G" & lRowError).Select

ActiveSheet.Paste

'Range("D" & lRowNew).Select

'Selection.Copy

' Range("H" & lRowError).Select

'ActiveSheet.Paste

Range("H" & lRowError + 1).Select

Range("H" & lRowError + 1).Formula = "=Sum(H3" & ":H" & lRowError - 1 & ")"

Range("H" & lRowError + 1).Select

Selection.Copy

Range("H" & lRowError).Select

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Range("H" & lRowError + 1).ClearContents

Worksheets("Week to Week Compare").Activate

lRowPreviousWeek = Cells(Rows.count, 2).End(xlUp).Row

lRowError = Cells(Rows.count, 7).End(xlUp).Row

lRowNew = Cells(Rows.count, 3).End(xlUp).Row

Range("D" & lRowNew).Select

Selection.Copy

Worksheets("Trending Counts").Activate

Range("B" & lRow).Select

ActiveSheet.Paste

Range("C" & lRow - 1).Select

Application.CutCopyMode = False

Selection.AutoFill Destination:=Range("C" & lRow - 1 & ":" & "C" & lRow), Type:=xlFillDefault

Workbooks(PreviousweekDate & " CEWL Error Analysis.xlsx").Close SaveChanges:=False

Workbooks(Format(Now(), "YYYY-MM-DD") & " CEWL Error Analysis.xlsx").Close SaveChanges:=True

Kill DirectoryPath & fileName

End Sub

Sub test()

Dim lRowW

Dim lRowNew, j, i, res

Dim count

Workbooks.Open ("C:\Users\divyajain24\Desktop\Suspense Reports\2022-05-03 CEWL Error Analysis.xlsx")

lRowW = Cells(Rows.count, 8).End(xlUp).Row

lRowNew = Cells(Rows.count, 3).End(xlUp).Row

For j = 3 To lRowNew

For i = 3 To lRowW

If Trim(Range("C" & j).Value) = ":" And Trim(Range("F" & i).Value) = ":" Then

res = Range("D" & j).Value

Range("L" & i).Value = res

count = 1

Exit For

End If

If Range("C" & j).Value = "Grand Total" Or Range("C" & j).Value = "" Then

Exit For

Else

'If (InStr(Range("G" & i).Value, Range("C" & j).Value) > 0) Then

' MsgBox (Range("C" & j).Value)

If ((InStr(Range("C" & j).Value, Range("F" & i).Value) > 0) Or (InStr(Range("F" & i).Value, Range("C" & j).Value) > 0)) And (Trim(Range("C" & j).Value) <> ":" And Trim(Range("F" & i).Value) <> ":") Then

'If Trim(Range("G" & i).Value) <> ":" And Trim(Range("C" & j).Value) <> ":" Then

res = Range("D" & j).Value

Range("L" & i).Value = res

count = 1

Exit For

End If

End If

Next

If count = 0 And Range("C" & j).Value <> "Grand Total" Then

Range("L" & i).Value = 0

End If

count = 0

Next

Range("M3").Select

Range("M3:M" & lRowW - 1).Formula = "=IF(L3=" & """""" & ",0,L3)"

End Sub