Sub DailyAggregation()

Dim WSCount As Integer

Dim LastRow As Integer

Dim LastCol As Integer

Dim TotalLastRow As Integer

Dim Attachment As String

'Save a copy of the individual manual entries for archival record

ActiveWorkbook.SaveCopyAs Filename:="T:\Daily Manual Entries Log\Daily Manual Entries Archive\Archive of Entries before EOD macro\Entry Log" \_

& " " & Format((Date), "YYYYMMDD") & ".xls"

   'Count number of sheets

    WSCount = ActiveWorkbook.Worksheets.Count

    'Loop through all sheets

    For i = 1 To WSCount

        ActiveWorkbook.Worksheets(i).Select

        'Check to make sure we don't copy/paste from Department Daily Total or Categories

        If Not ((Worksheets(i).Name = "Department Daily Total") Or (Worksheets(i).Name = "Categories")) Then \_

            'Here we copy/paste all data from sheet i to the last empty row in Department Daily Total

            'First we find the last row and column in sheet i

            LastRow = Cells.Find(What:="\*", After:=Range("A1"), SearchOrder:=xlByRows, SearchDirection:=xlPrevious).Row

            LastCol = Cells(1, Columns.Count).End(xlToLeft).Column

            If LastRow > 1 Then

            'Copy all values up to last row in sheet

            Range(Cells(2, 1), Cells(LastRow, LastCol)).Copy

            'Paste values at end of data in Daily total

            ActiveWorkbook.Worksheets("Department Daily Total").Select

            TotalLastRow = ActiveWorkbook.Worksheets("Department Daily Total").Cells(Rows.Count, 1).End(xlUp).Row

            ActiveWorkbook.Worksheets("Department Daily Total").Range(Cells(TotalLastRow + 1, 1), Cells(TotalLastRow + LastRow, LastCol)).PasteSpecial xlPasteAll

            ActiveWorkbook.Worksheets(i).Select

            Range(Cells(2, 1), Cells(LastRow, LastCol)).ClearContents

            End If

        End If

    Next i

'Select Department Total sheet so that it will open to that sheet for the user when we e-mail it out

ActiveWorkbook.Worksheets("Department Daily Total").Select

'Save a copy of the department total for archival record

ActiveWorkbook.SaveCopyAs Filename:="T:\Daily Manual Entries Log\Daily Manual Entries Archive\Department Total" \_

& " " & Format((Date), "YYYYMMDD") & ".xls"

    'Set variable attachment as the name of the department results

    Attachment = "T:\Daily Manual Entries Log\Daily Manual Entries Archive\Department Total" \_

    & " " & Format((Date), "YYYYMMDD") & ".xls"

            'this routine sends out the attachment through outlook

            Dim OutApp As Object

            Dim OutMail As Object

            Set OutApp = CreateObject("Outlook.Application")

            Set OutMail = OutApp.CreateItem(0)

            On Error Resume Next

            'Change the mail address and subject in the macro before you run it.

            With OutMail

                .To = "[daniel.griffin@ms.com](mailto:daniel.griffin@ms.com)"

                .CC = ""

                .BCC = ""

                .Subject = "Daily Entry Log for" & Date

                .Body = "Here is the file for" & Date

                .Attachments.Add Attachment

                ' You can add other files by uncommenting the following line.

                '.Attachments.Add ("C:\test.txt")

                .Send

            End With

            On Error GoTo 0

            Set OutMail = Nothing

            Set OutApp = Nothing

LastCol = Cells(1, Columns.Count).End(xlToLeft).Column

Range(Cells(2, 1), Cells(Rows.Count, LastCol)).ClearContents

Application.DisplayAlerts = False

ActiveWorkbook.SaveAs Filename:="T:\Daily Manual Entries Log\Daily Manual Entries Log with Individual Tabs.xls"

Application.DisplayAlerts = True

End Sub