Sub Tickerssss()

Dim Ticker As String

Dim Total As Double

Dim Fila As Integer

Dim Apertura As Double

Dim Cierre As Double

Dim Cambioanual As Double

Dim porcentaje As Double

Dim n\_hojas As Integer

Dim n\_filas As Long

Dim mayorinc As Double

Dim mayordecremento As Double

Dim mayorvolumen As Double

Dim tickermayor As String

Dim tickermenor As String

Dim tickervolumen As String

n\_hojas = Sheets.Count

n\_filas = Cells(Rows.Count, 1).End(xlUp).Row

Fila = 2

Total = 0

Apertura = Cells(2, 3).Value

Cells(1, 12).Value = "Ticker"

Cells(1, 13).Value = "Volumen Total"

Cells(1, 14).Value = "Open"

Cells(1, 15).Value = "Close"

Cells(1, 16).Value = "Yearly Change"

Cells(1, 17).Value = "% Change"

For h = 1 To n\_hojas

Worksheets(h).Activate

Apertura = Cells(2, 3).Value

n\_filas = Cells(Rows.Count, 1).End(xlUp).Row

Total = 0

For i = 2 To n\_filas

If Cells(i + 1, 1).Value <> Cells(i, 1).Value Then

Cierre = Cells(i, 6).Value

Ticker = Cells(i, 1).Value

Total = Total + Cells(i, 7).Value

'sección de impresión en la hoja 1------------------------------------------

Worksheets(1).Activate

Cells(Fila, 12).Value = Ticker

Cells(Fila, 13).Value = Total

Cells(Fila, 14).Value = Apertura

Cells(Fila, 15).Value = Cierre

Cambioanual = Cierre - Apertura

Cells(Fila, 16).Value = Cambioanual

porcentaje = ((Cierre - Apertura) / Apertura) \* 100

Cells(Fila, 17).Value = porcentaje & "%"

If Cambioanual >= 0 Then

Cells(Fila, 16).Interior.ColorIndex = 4

Else

Cells(Fila, 16).Interior.ColorIndex = 3

End If

Fila = Fila + 1

Total = 0

'fin de la sección de impresión-------------------------------------

Worksheets(h).Activate

Apertura = Cells(i + 1, 3).Value

Else

Total = Total + Cells(i, 7).Value

End If

Next i

Cierre = Cells(2, 3).Value

Next h

'la ultima parte del examen ------------------------

Worksheets(1).Activate

n\_filas = Cells(Rows.Count, 16).End(xlUp).Row

mayorincremento = Cells(3, 17).Value

mayordecremento = Cells(2, 17).Value

mayorvolumen = Cells(2, 13).Value

tickermayor = Cells(2, 12).Value

tickermenor = Cells(2, 12).Value

tickervolumen = Cells(2, 12).Value

For i = 2 To n\_filas

If Cells(i + 1, 17).Value = "NAN%" Then

Cells(i + 1, 17).Value = 0

End If

If Cells(i + 1, 17).Value > mayorincremento Then

mayorincremento = Cells(i + 1, 17).Value

tickermayor = Cells(i + 1, 12).Value

End If

If Cells(i + 1, 17).Value < mayordecremento Then

mayordecremento = Cells(i + 1, 17).Value

tickermenor = Cells(i + 1, 12).Value

End If

If Cells(i + 1, 13).Value > mayorvolumen Then

mayorvolumen = Cells(i + 1, 13).Value

tickervolumen = Cells(i + 1, 12).Value

End If

Next i

Cells(2, 19).Value = "Mayor Incremento ="

Cells(2, 20).Value = tickermayor

Cells(2, 21).Value = (mayorincremento \* 100) & "%"

Cells(3, 19).Value = "Mayor Decremento ="

Cells(3, 20).Value = tickermenor

Cells(3, 21).Value = (mayordecremento \* 100) & "%"

Cells(4, 19).Value = "Mayor Volumen ="

Cells(4, 20).Value = tickervolumen

Cells(4, 21).Value = mayorvolumen

End Sub