Sub Main()

Dim xSh As Worksheet

Application.ScreenUpdating = False

For Each xSh In Worksheets

xSh.Select

Call SheetCalc

Next

Application.ScreenUpdating = True

End Sub

Sub SheetCalc()

Dim maxvolumeticker As String

Dim maxincreseticker As String

Dim maxdecreaseticker As String

Dim ticker As String

ticker = Cells(2, 1)

Dim r As Long

Dim tickerrowtart As Long

Dim maxVolume as Double

Dim maxIncPercentage as Double

Dim maxDecPercentage as Double

Dim stockVolume As Double

tickerrowtart = 2

targetRow = 2

For r = 2 To Rows.Count

If StrComp(ticker, Cells(r, 1).Value) <> 0 Then

Range("I" & targetRow).Value = ticker

Dim closingPrice As Double

Dim openingPrice As Double

openingPrice = Cells(tickerrowtart, 6).Value

closingPrice = Cells(r - 1, 6).Value

Cells(targetRow, 10).Value = closingPrice - openingPrice

Dim yearlyPercentage As Double

If openingPrice = 0 Then

yearlyPercentage = closingPrice - openingPrice

Else

yearlyPercentage = (closingPrice - openingPrice) / openingPrice

End If

Cells(targetRow, 11).Value = yearlyPercentage

Cells(targetRow, 12).Value = stockVolume

If yearlyPercentage > maxIncPercentage Then

maxIncPercentage = yearlyPercentage

maxincreseticker = ticker

End If

If yearlyPercentage < maxDecPercentage Then

maxDecPercentage = yearlyPercentage

maxdecreaseticker = ticker

End If

If stockVolume > maxVolume Then

maxVolume = stockVolume

maxvolumeticker = ticker

End If

targetRow = targetRow + 1

tickerrowtart = r

ticker = Cells(r, 1).Value

stockVolume = Cells(r, 7).Value

Else

Dim valToAdd As Double

valToAdd = Cells(r, 7).Value

stockVolume = stockVolume + valToAdd

End If

Next r

Cells(2, 15).Value = maxincreseticker

Cells(2, 16).Value = maxIncPercentage

Cells(3, 15).Value = maxdecreaseticker

Cells(3, 16).Value = maxDecPercentage

Cells(4, 15).Value = maxvolumeticker

Cells(4, 16).Value = maxVolume

End Sub