Sub TRYIT()

Application.ScreenUpdating = False

Application.EnableEvents = False

Application.Calculation = xlCalculationManual

Dim SHEETX As Integer

Dim SHEETFINAL As Integer

Dim ROWX As Double

Dim ROWY As Integer

Dim AMOUNT As Double

Dim TICKER As String

Dim openprice As Double

Dim closeprice As Double

'Dim OPENdate As Double

'Dim CLOSEdate As Double

SHEETX = 1

SHEETFINAL = Worksheets.Count

Do While SHEETX <= SHEETFINAL

ROWX = 2

ROWY = 2

TICKER = ""

AMOUNT = 0

OPENdate = ""

CLOSEdate = ""

openprice = 0

closeprice = 0

Do While ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "G") <> ""

If TICKER = "" Then TICKER = ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "A")

If OPENdate = "" Then

If ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "c") <> 0 Then OPENdate = ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "b")

If ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "c") <> 0 Then openprice = ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "c")

End If

If CLOSEdate = "" Then

If ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "f") <> 0 Then CLOSEdate = ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "b")

If ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "f") <> 0 Then closeprice = ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "f")

End If

If TICKER = ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "A") Then

AMOUNT = AMOUNT + ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "G")

If ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "b") < OPENdate Then

OPENdate = ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "b")

openprice = ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "c")

End If

If ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "b") > CLOSEdate Then

CLOSEdate = ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "b")

closeprice = ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "f")

End If

End If

If TICKER <> ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "A") And AMOUNT <> 0 Then

ThisWorkbook.Worksheets(SHEETX).Cells(ROWY, "I") = TICKER

ThisWorkbook.Worksheets(SHEETX).Cells(ROWY, "J") = AMOUNT

ThisWorkbook.Worksheets(SHEETX).Cells(ROWY, "k") = closeprice - openprice

If openprice = 0 Then

ThisWorkbook.Worksheets(SHEETX).Cells(ROWY, "l") = 0

Else

ThisWorkbook.Worksheets(SHEETX).Cells(ROWY, "l") = (closeprice - openprice) / openprice

End If

ROWY = ROWY + 1

TICKER = ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "A")

AMOUNT = 0

closeprice = 0

openprice = 0

CLOSEdate = ""

OPENdate = ""

ROWX = ROWX - 1

End If

ROWX = ROWX + 1

Loop

ROWX = 2

IncreasePercentageChange = 0

DecreasePercentageChange = 0

TotalStockVolume = 0

Do While ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "I") <> ""

If ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "L") > IncreasePercentageChange Then

IncreasePercentageChange = ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "L")

ThisWorkbook.Worksheets(SHEETX).Cells(2, "P") = IncreasePercentageChange

ThisWorkbook.Worksheets(SHEETX).Cells(2, "O") = ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "i")

End If

If ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "L") < DecreasePercentageChange Then

DecreasePercentageChange = ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "L")

ThisWorkbook.Worksheets(SHEETX).Cells(3, "P") = DecreasePercentageChange

ThisWorkbook.Worksheets(SHEETX).Cells(3, "O") = ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "I")

End If

If ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "J") > TotalStockVolume Then

TotalStockVolume = ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "J")

ThisWorkbook.Worksheets(SHEETX).Cells(4, "P") = TotalStockVolume

ThisWorkbook.Worksheets(SHEETX).Cells(4, "O") = ThisWorkbook.Worksheets(SHEETX).Cells(ROWX, "I")

End If

ROWX = ROWX + 1

Loop

SHEETX = SHEETX + 1

Loop

Application.ScreenUpdating = True

Application.EnableEvents = True

Application.Calculation = xlCalculationAutomatic

End Sub