April Doster – VBA

I tried this – very confusing but I wanted to attempt it and not just give up 😊

Attaching this code here and in the excel spreadsheet (with VBA format) but I wasn’t successful ☹

Sub StockMktAnalysis()

Dim Ticker As String

Dim TotalStockVolume As Double

Dim StartRow As Integer

'Ticker'

.Range("I1").Value = "Ticker"

.Range("J1").Value = "Total Stock Volume"

'Loop for Ticker and Total Stock'

If .Cells(i, 1).Value = .Cells(i + 1, 1).Value Then

TotalStockVolume = TotalStockVolume + .Cells(i + 1, 7).Value

Else: Ticker = .Cells(i, 1).Value

.Range?

??

-------------------------------------------

End Sub

Sub OpenCloseAnaysis()

Dim OpenPrice As Double

Dim ClosePrice As Double

'Count Stocks'

Stock = .Cells(Rows.Count)

'Assign Yearly Change'

.Range("K1").Value = "Yearly Change"

'Assign Percentage Change'

.Range("L1").Value = "Percentage Change"

'Make Loop for close in stocks'

'Conditional Formatting to highlight positive change green and negative change red'

For i = 2 To ?

If .Cells(i, ).Value > 0 Then .Cells (i, ). Color Index = *<<green>>*

Elseif .Cells(i, ).Value < 0 Then .Cells(i, ). ColorIndex = *<<red>>*

End Sub

----------------------------------------------------------------------

Sub HardSolution()

'Find greatest % increase'

For i = 2

If Then

'Find greatest % decrease'

For i = 2

If Then

'Loop to find the Greatest % Increase, Greatest % Decrease and Greatest Total Volume'

<<every worksheet, every year, - just runs VBA script once>>

End Sub