Sub Mod\_2\_Challenge\_Pt1()

Dim stockSymbolColumn As Long

Dim stockVolumeColumn As Long

Dim i As Long

Dim stockSymbol As String

Dim stockVolume As Double

Dim totalVolume As Double

lastRow = Range("A" & Rows.Count).End(xlUp).Row

' Set an initial variable for holding the total per stockSymbol

Dim stockTotals As Double

stockTotals = 0

' Keep track of the location for each stockSymbol in the summary table

Dim Summary\_Table\_Row As Integer

Summary\_Table\_Row = 2

' Loop through all stockSymbols

For i = 2 To lastRow

' Check if we are still within the same stockSymbol, if it is not...

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

' Set the stockSymbol

stockSymbol = Cells(i, 1).Value

' Add to the stockTotals

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

' Print the stockSymbol in the Summary Table

Range("J" & Summary\_Table\_Row).Value = stockSymbol

' Print the Brand Amount to the Summary Table

Range("M" & Summary\_Table\_Row).Value = stockTotals

' Add one to the summary table row

Summary\_Table\_Row = Summary\_Table\_Row + 1

' Reset the stockSymbol Total

stockTotals = 0

' If the cell immediately following a row is the same stockSymbol...

Else

' Add to the stockSymbol Total

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

End If

Next i

Range("J1") = "Ticker"

Range("K1") = "Yearly Change"

Range("L1") = "Percent Change"

Range("M1") = "Total Stock Volume"

Columns("K:M").ColumnWidth = 16.5

End Sub