**Total Daily Value**

Sub DQAnalysis()

Worksheets("DQ Analysis").Activate

Range("A1").Value = "DAQ0 (Ticker : DQ)"

'create a header row

Cells(3, 1).Value = "Year"

Cells(3, 2).Value = "Total Daily Volume"

Cells(3, 3).Value = "Return"

rowStart = 2

rowEnd = 3013

totalVolume = 0

Worksheets("2018").Activate

For i = rowStart To rowEnd

'increae totalvolume if ticker is "DQ"

If Cells(i, 1).Value = "DQ" Then

totalVolume = totalVolume + Cells(i, 8).Value

End If

Next i

'MsgBox (totalVolume)

Worksheets("DQ Analysis").Activate

Cells(4, 1).Value = 2018

Cells(4, 2).Value = totalVolume

End Sub

**Return**

Sub DQAnalysis()

Worksheets("DQ Analysis").Activate

Range("A1").Value = "DAQ0 (Ticker : DQ)"

'create a header row

Cells(3, 1).Value = "Year"

Cells(3, 2).Value = "Total Daily Volume"

Cells(3, 3).Value = "Return"

Worksheets("2018").Activate

'set initial volume to zero

totalVolume = 0

Dim startingPrice As Double

Dim endingPrice As Double

'Find the number of rows to loop over

RowCount = Cells(Rows.Count, "A").End(xlUp).Row

'loop over all the rows

For i = 2 To RowCount

If Cells(i, 1).Value = "DQ" Then

totalVolume = totalVolume + Cells(i, 8).Value

End If

If Cells(i, 1).Value = "DQ" And Cells(i - 1, 1).Value <> "DQ" Then

'Set starting price

startingPrice = Cells(i, 6).Value

End If

If Cells(i, 1).Value = "DQ" And Cells(i + 1, 1).Value <> "DQ" Then

'set ending price

endingPrice = Cells(i, 6).Value

End If

Next i

Worksheets("DQ Analysis").Activate

Cells(4, 1).Value = 2018

Cells(4, 2).Value = totalVolume

Cells(4, 3).Value = endingPrice / startingPrice - 1

End Sub