Mod 2 Challenge Stocks

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Option Explicit
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Sub Stock_Sort()

'Define Constants to track row numbers more carefully

Const TICKER_COL As Integer = 1

Const OPEN_COL As Integer = 3

Const CLOSE_COL As Integer = 6

Const VOL_COL As Integer = 7

Const FIRST_DATA_ROW As Integer = 2

'Define variables

Dim Ticker As String

Dim Open_Value As Double

Dim Close_Value As Double

Dim Total_Volume As LongLong

Dim Yearly_Change As Double

Dim Output_Row As Long

Dim Input_Row As Long

Dim Change_Frac As Double

Dim Max_Increase As Double

Dim Max_Decrease As Double

Dim Max_Volume As LongLong

Dim Max_Decrease_Ticker As String

Dim Max_Increase_Ticker As String

Dim Max_Volume_Ticker As String

Dim ws As Worksheet

'Loop through each worksheet

For Each ws In Worksheets

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'print the label headings in each worksheet
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ws.Range("I1").Value = "Ticker"
ws.Range("J1") = "Yearly Change"
ws.Range("K1") = "Percent Change"
ws.Range("L1") = "Total Stock Volume"
ws.Range("O1") = "Ticker"
ws.Range("P1") = "Value"
ws.Range("N2") = "Greatest % Increase"
ws.Range("N3") = "Greatest % Decrease"
ws.Range("N4") = "Greatest Total Volume"
'Prepare for first Stock
Open_Value = ws.Cells(FIRST_DATA_ROW, OPEN_COL).Value
Yearly_Change = 0
Output_Row = FIRST_DATA_ROW
Max_Increase = 0
Max_Decrease = 0
Max_Volume = 0
For Input_Row = FIRST_DATA_ROW To 800000
  Ticker = ws.Cells(Input_Row, TICKER_COL).Value
  Total_Volume = Total_Volume + ws.Cells(Input_Row, VOL_COL).Value
  'Last row of current stock
  If ws.Cells(Input_Row + 1, TICKER_COL).Value <> Ticker Then
    'Input
    Close_Value = ws.Cells(Input_Row, CLOSE_COL)
    'Calculations
    Yearly_Change = Close_Value - Open_Value
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Change_Frac = Yearly_Change / Open_Value
Total_Volume = Total_Volume + ws.Cells(Input_Row, VOL_COL).Value
'IS this a new "BEST"?
If Change_Frac < Max_Decrease Then
  Max_Decrease = Change_Frac
  Max_Decrease_Ticker = Ticker
ElseIf Change_Frac > Max_Increase Then
  Max_Increase = Change_Frac
  Max_Increase_Ticker = Ticker
End If
If Total_Volume > Max_Volume Then
  Max_Volume = Total_Volume
  Max_Volume_Ticker = Ticker
End If
'Output
ws.Range("I" & Output_Row).Value = Ticker
ws.Range("J" & Output_Row).Value = Yearly_Change
ws.Range("K" & Output_Row).Value = FormatPercent(Change_Frac)
ws.Range("L" & Output_Row).Value = Total_Volume
'Color negative changes as red and positive and zero changes as green
If Yearly_Change < 0 Then
  ws.Range("J" & Output_Row).Interior.ColorIndex = 3
  'Cells(Output_Row, 10).Interior.ColorIndex = 3
ElseIf Yearly_Change > 0 Then
  ws.Range("J" & Output_Row).Interior.ColorIndex = 4
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'Cells(Output_Row, 10).InteriorColorIndex = 4
      End If
      'Prepare for Next Stock
      Open_Value = ws.Cells(Input_Row + 1, OPEN_COL).Value
      Output_Row = Output_Row + 1
      Yearly_Change = 0
      Total_Volume = 0
    End If
  Next Input_Row
  ws.Range("O2").Value = Max_Increase_Ticker
  ws.Range("P2").Value = FormatPercent(Max_Increase)
  ws.Range("O3").Value = Max_Decrease_Ticker
  ws.Range("P3").Value = FormatPercent(Max_Decrease)
  ws.Range("O4").Value = Max_Volume_Ticker
  ws.Range("P4").Value = Max_Volume
    'LastRow = ws.Cells(Input_Row, TICKER_COL).End(x1Up).Row
    'TUTOR: last_row = Cells(1, TICKER_COL).End(x1Down)Row
  Next ws
  MsgBox "done"
End Sub
```

Results: Snapshots of each year:



	Α	В	С	D	E	F	G	Н	1	J	K	L	М	N	0	Р	Q
1	<ticker></ticker>	<date></date>	<open></open>	<high></high>	<low></low>	<close></close>	<vol></vol>		Ticker	Yearly Change	Percent Change	Total Stock Volume			Ticker	Value	
2	AAB	20200102	23.43	23.57	23.43	23.57	28522		AAB	-0.17	-0.73%	455751785		Greatest % Increase	YDI	188.76%	
3	AAB	20200103	23.52	23.61	23.43	23.44	1399		AAF	0.18	3.59%	2081235515		Greatest % Decrease	VNG	-89.05%	
4	AAB	20200106	23.46	23.48	23.37	23.39	2953		AAR	0.42	22.95%	40069552		Greatest Total Volume	QKN	3.45E+12	
5	AAB	20200107	23.31	23.47	23.28	23.47	64755		AAT	-2.76	-20.19%	843433					
6	AAB	20200108	23.4	23.61	23.4	23.58	8534		ABJ	2.41	5.29%	1228674457					
7	AAB	20200109	23.6	23.71	23.6	23.71	62083971		ABK	-0.73	-1.87%	9527702					
8	AAB	20200110	23.74	23.76	23.52	23.55	7524		ABKV	-3.53	-13.83%	4454906334					
9	AAB	20200113	23.57	23.79	23.57	23.77	76550		ABM	-0.91	-11.99%	593678879					
10	AAB	20200114	23.83	23.88	23.67	23.67	5781390		ACJ	-0.45	-2.96%	6083643					
11	AAB	20200115	23.64	23.83	23.61	23.76	53283		ACYQ	0.31	0.72%	286136467					
12	AAB	20200116	23.8	23.98	23.8	23.98	2796350		ADB	-0.68	-2.69%	34556725					
13	AAB	20200117	23.9	23.95	23.79	23.82	809847		ADF	2.18	15.53%	22708796945					
14	AAB	20200121	23.78	23.78	23.61	23.65	37674		AEL	3.33	6.96%	5178961748					
15	AAB	20200122	23.67	23.68	23.54	23.68	681		AEV	-8.75	-20.85%	196146					
16	AAB	20200123	23.59	23.68	23.56	23.58	14342		AEY	0.08	5.67%	14200140					
17	AAB	20200124	23.51	23.62	23.5	23.59	37839		AFZ	0.3	2.27%	33096139					
18	AAB	20200127	23.58	23.73	23.58	23.73	315691		AGF	0.25	0.46%	2613894504					
19	AAB	20200128	23.8	23.81	23.65	23.65	37896		AGJ	-1.83	-19.57%	470306682					
20	AAB	20200129	23.64	23.7	23.51	23.59	122379		AGM	0.26	3.96%	291151995					
21	AAB	20200130	23.58	23.58	23.31	23.32	2156		AHAO	0.21	1.93%	5606594488					
22	AAB	20200131	23.38	23.53	23.38	23.53	6958347		AHB	0.94	4.01%	24467496677					
23	AAB	20200203	23.53	23.62	23.46	23.62	19206		AIC	-2.47	-1.96%	3762740954					
24	AAB	20200204	23.67	23.67	23.47	23.47	5012		AIQ	-0.11	-0.93%	12421839					
25		20200205	23.47	23.49	23.32	23.33	353963		AIQF	-0.48	-18.97%	319380395					
26	AAB	20200206	23.29	23.41	23.29	23.37	6413149		AIQK	3.44	15.05%	237639479					
27	AAB	20200207	23.37	23.48	23.37	23.38	70645		AJA	-0.12	-4.58%	310826019					
28	AAB	20200210	23.37	23.41	23.26	23.3	26125		AJJ	0.88	0.79%	898786					
29	AAB	20200211	23.3	23.3	23.2	23.23	8271		AJK	1.41	13.17%	2250437189					
30	AAB	20200212	23.17	23.19	22.96	22.96	69241		AJL	-0.35	-2.45%	518277274					
31	AAB	20200213	22.98	23.04	22.95	22.96	49883		AJR	-0.6	-3.60%	214113622					
32	AAB	20200214	22.95	22.98	22.86	22.92	78316		AJS	0.69	3.95%	936684077					
33	AAB	20200218	22.83	22.89	22.76	22.85	2829		AKKV	-0.9	-10.26%	934206987					