Sub WallStreet()

'

' WallStreet Macro

'

'

Columns("A:A").Select

Selection.Copy

Columns("I:I").Select

Selection.Insert Shift:=xlToRight

Application.CutCopyMode = False

ActiveSheet.Range("$I$1:$I$705714").RemoveDuplicates Columns:=1, Header:= \_

xlNo

Range("I1").Select

ActiveCell.FormulaR1C1 = "Ticker"

Range("J1").Select

ActiveCell.FormulaR1C1 = "Yearly Change"

Range("K1").Select

ActiveCell.FormulaR1C1 = "Percent Change"

Range("L1").Select

ActiveCell.FormulaR1C1 = "Total Stock Volume"

Range("J2").Select

ActiveCell.FormulaR1C1 = \_

"=(XLOOKUP(RC9,C[-9],C[-4],0,,-1))-(XLOOKUP(RC9,C[-9],C[-7]))"

Range("K2").Select

ActiveCell.FormulaR1C1 = \_

"=(XLOOKUP(RC9,C[-10],C[-5],0,,-1))/(XLOOKUP(RC9,C[-10],C[-8]))-1"

Range("L2").Select

ActiveCell.FormulaR1C1 = "=SUMIF(C[-11],RC9,C[-5])"

Range("J2:L2").Select

Selection.AutoFill Destination:=Range("J2:L2836")

Range("J2:L2836").Select

Selection.Copy

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Range("K2").Select

Range(Selection, Selection.End(xlDown)).Select

Application.CutCopyMode = False

Selection.Style = "Percent"

Selection.NumberFormat = "0.0%"

Selection.NumberFormat = "0.00%"

Range("J2").Select

Range(Selection, Selection.End(xlDown)).Select

Selection.FormatConditions.Add Type:=xlCellValue, Operator:=xlGreater, \_

Formula1:="=0"

Selection.FormatConditions(Selection.FormatConditions.Count).SetFirstPriority

With Selection.FormatConditions(1).Interior

.PatternColorIndex = xlAutomatic

.Color = 3407718

.TintAndShade = 0

End With

Selection.FormatConditions(1).StopIfTrue = False

Selection.FormatConditions.Add Type:=xlCellValue, Operator:=xlLess, \_

Formula1:="=0"

Selection.FormatConditions(Selection.FormatConditions.Count).SetFirstPriority

With Selection.FormatConditions(1).Interior

.PatternColorIndex = xlAutomatic

.Color = 13311

.TintAndShade = 0

End With

Selection.FormatConditions(1).StopIfTrue = False

ActiveWindow.ScrollRow = 3003

ActiveWindow.ScrollRow = 1001

ActiveWindow.ScrollRow = 1

Range("P1").Select

ActiveCell.FormulaR1C1 = "Ticker"

Range("Q1").Select

ActiveCell.FormulaR1C1 = "Value"

Range("O2").Select

ActiveCell.FormulaR1C1 = "Greatest % Increase"

Range("O3").Select

ActiveCell.FormulaR1C1 = "Greatest % Decrease"

Range("O4").Select

ActiveCell.FormulaR1C1 = "Greatest Total Volume"

Range("Q2").Select

ActiveCell.Formula2R1C1 = "=MAX(IF(ISERROR(C[-6]),0,C[-6]))"

Range("Q3").Select

ActiveCell.Formula2R1C1 = "=MIN(IF(ISERROR(C[-6]),0,C[-6]))"

Range("Q4").Select

ActiveCell.FormulaR1C1 = "=MAX(C[-5])"

Range("P2").Select

ActiveCell.FormulaR1C1 = "=XLOOKUP(R2C17,C[-5],C[-7])"

Range("P3").Select

ActiveCell.FormulaR1C1 = "=XLOOKUP(R3C17,C[-5],C[-7])"

Range("P4").Select

ActiveCell.FormulaR1C1 = "=XLOOKUP(R4C17,C[-4],C[-7])"

Range("P2:Q4").Select

Selection.Copy

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Range("Q2:Q3").Select

Application.CutCopyMode = False

Selection.Style = "Percent"

Selection.NumberFormat = "0.0%"

Selection.NumberFormat = "0.00%"

Cells.Select

Cells.EntireColumn.AutoFit

Sheets("2015").Select

Columns("A:A").Select

Selection.Copy

Columns("I:I").Select

Selection.Insert Shift:=xlToRight

Application.CutCopyMode = False

ActiveSheet.Range("$I$1:$I$760192").RemoveDuplicates Columns:=1, Header:= \_

xlNo

Range("I1").Select

ActiveCell.FormulaR1C1 = "Ticker"

Range("J1").Select

ActiveCell.FormulaR1C1 = "Yearly Change"

Range("K1").Select

ActiveCell.FormulaR1C1 = "Percent Change"

Range("L1").Select

ActiveCell.FormulaR1C1 = "Total Stock Volume"

Range("J2").Select

ActiveCell.FormulaR1C1 = \_

"=(XLOOKUP(RC9,C[-9],C[-4],0,,-1))-(XLOOKUP(RC9,C[-9],C[-7]))"

Range("K2").Select

ActiveCell.FormulaR1C1 = \_

"=(XLOOKUP(RC9,C[-10],C[-5],0,,-1))/(XLOOKUP(RC9,C[-10],C[-8]))-1"

Range("L2").Select

ActiveCell.FormulaR1C1 = "=SUMIF(C[-11],RC9,C[-5])"

Range("J2:L2").Select

Selection.AutoFill Destination:=Range("J2:L3005")

Range("J2:L3005").Select

Selection.Copy

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Range("P1").Select

Application.CutCopyMode = False

ActiveCell.FormulaR1C1 = "Ticker"

Range("Q1").Select

ActiveCell.FormulaR1C1 = "Value"

Range("O2").Select

ActiveCell.FormulaR1C1 = "Greatest % Increase"

Range("O3").Select

ActiveCell.FormulaR1C1 = "Greatest % Decrease"

Range("O4").Select

ActiveCell.FormulaR1C1 = "Greatest Total Volume"

Range("K2").Select

Range(Selection, Selection.End(xlDown)).Select

Selection.Style = "Percent"

Selection.NumberFormat = "0.0%"

Selection.NumberFormat = "0.00%"

Range("J2").Select

Range(Selection, Selection.End(xlDown)).Select

Selection.FormatConditions.Add Type:=xlCellValue, Operator:=xlGreater, \_

Formula1:="=0"

Selection.FormatConditions(Selection.FormatConditions.Count).SetFirstPriority

With Selection.FormatConditions(1).Interior

.PatternColorIndex = xlAutomatic

.Color = 3407718

.TintAndShade = 0

End With

Selection.FormatConditions(1).StopIfTrue = False

Selection.FormatConditions.Add Type:=xlCellValue, Operator:=xlLess, \_

Formula1:="=0"

Selection.FormatConditions(Selection.FormatConditions.Count).SetFirstPriority

With Selection.FormatConditions(1).Interior

.PatternColorIndex = xlAutomatic

.Color = 13311

.TintAndShade = 0

End With

Selection.FormatConditions(1).StopIfTrue = False

ActiveWindow.ScrollRow = 3235

ActiveWindow.ScrollRow = 2157

ActiveWindow.ScrollRow = 1

Range("Q2").Select

ActiveCell.Formula2R1C1 = "=MAX(IF(ISERROR(C[-6]),0,C[-6]))"

Range("Q3").Select

ActiveCell.Formula2R1C1 = "=MIN(IF(ISERROR(C[-6]),0,C[-6]))"

Range("Q4").Select

ActiveCell.FormulaR1C1 = "=MAX(C[-5])"

Range("P2").Select

ActiveCell.FormulaR1C1 = "=XLOOKUP(R2C17,C[-5],C[-7])"

Range("P3").Select

ActiveCell.FormulaR1C1 = "=XLOOKUP(R3C17,C[-5],C[-7])"

Range("P4").Select

ActiveCell.FormulaR1C1 = "=XLOOKUP(R4C17,C[-4],C[-7])"

Range("P2:Q4").Select

Selection.Copy

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Range("Q2:Q3").Select

Application.CutCopyMode = False

Selection.Style = "Percent"

Selection.NumberFormat = "0.0%"

Selection.NumberFormat = "0.00%"

Cells.Select

Cells.EntireColumn.AutoFit

Sheets("2016").Select

Columns("A:A").Select

Selection.Copy

Columns("I:I").Select

Selection.Insert Shift:=xlToRight

Application.CutCopyMode = False

ActiveSheet.Range("$I$1:$I$797711").RemoveDuplicates Columns:=1, Header:= \_

xlNo

Range("I1").Select

ActiveCell.FormulaR1C1 = "Ticker"

Range("J1").Select

ActiveCell.FormulaR1C1 = "Yearly Change"

Range("K1").Select

ActiveCell.FormulaR1C1 = "Percent Change"

Range("L1").Select

ActiveCell.FormulaR1C1 = "Total Stock Volume"

Range("J2").Select

ActiveCell.FormulaR1C1 = \_

"=(XLOOKUP(RC9,C[-9],C[-4],0,,-1))-(XLOOKUP(RC9,C[-9],C[-7]))"

Range("K2").Select

ActiveCell.FormulaR1C1 = \_

"=(XLOOKUP(RC9,C[-10],C[-5],0,,-1))/(XLOOKUP(RC9,C[-10],C[-8]))-1"

Range("L2").Select

ActiveCell.FormulaR1C1 = "=SUMIF(C[-11],RC9,C[-5])"

Range("J2:L2").Select

Selection.AutoFill Destination:=Range("J2:L3169")

Range("J2:L3169").Select

Selection.Copy

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Range("K2").Select

Range(Selection, Selection.End(xlDown)).Select

Application.CutCopyMode = False

Selection.Style = "Percent"

Selection.NumberFormat = "0.0%"

Selection.NumberFormat = "0.00%"

Range("J2").Select

Range(Selection, Selection.End(xlDown)).Select

Selection.FormatConditions.Add Type:=xlCellValue, Operator:=xlGreater, \_

Formula1:="=0"

Selection.FormatConditions(Selection.FormatConditions.Count).SetFirstPriority

With Selection.FormatConditions(1).Interior

.PatternColorIndex = xlAutomatic

.Color = 3407718

.TintAndShade = 0

End With

Selection.FormatConditions(1).StopIfTrue = False

Selection.FormatConditions.Add Type:=xlCellValue, Operator:=xlLess, \_

Formula1:="=0"

Selection.FormatConditions(Selection.FormatConditions.Count).SetFirstPriority

With Selection.FormatConditions(1).Interior

.PatternColorIndex = xlAutomatic

.Color = 13311

.TintAndShade = 0

End With

Selection.FormatConditions(1).StopIfTrue = False

ActiveWindow.ScrollRow = 3395

ActiveWindow.ScrollRow = 2263

ActiveWindow.ScrollRow = 1132

ActiveWindow.ScrollRow = 1

Range("P1").Select

ActiveCell.FormulaR1C1 = "Ticker"

Range("Q1").Select

ActiveCell.FormulaR1C1 = "Value"

Range("O2").Select

ActiveCell.FormulaR1C1 = "Greatest % Increase"

Range("O3").Select

ActiveCell.FormulaR1C1 = "Greatest % Decrease"

Range("O4").Select

ActiveCell.FormulaR1C1 = "Greatest Total Volume"

Range("Q2").Select

ActiveCell.Formula2R1C1 = "=MAX(IF(ISERROR(C[-6]),0,C[-6]))"

Range("Q3").Select

ActiveCell.Formula2R1C1 = "=MIN(IF(ISERROR(C[-6]),0,C[-6]))"

Range("Q4").Select

ActiveCell.FormulaR1C1 = "=MAX(C[-5])"

Range("P2").Select

ActiveCell.FormulaR1C1 = "=XLOOKUP(R2C17,C[-5],C[-7])"

Range("P3").Select

ActiveCell.FormulaR1C1 = "=XLOOKUP(R3C17,C[-5],C[-7])"

Range("P4").Select

ActiveCell.FormulaR1C1 = "=XLOOKUP(R4C17,C[-4],C[-7])"

Range("P2:Q4").Select

Selection.Copy

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Cells.Select

Cells.EntireColumn.AutoFit

Range("P4").Select

Range("P6").Select

Application.CutCopyMode = False

Sheets("2014").Select

Range("M3").Select

End Sub