Option Explicit

Dim Datasheet As Worksheet

Dim i, LR, LC As Long

Sub BackToStart()

Application.DisplayAlerts = False

Dim ws As Worksheet

For Each ws In ThisWorkbook.Worksheets

If ws.Name <> "Stocks" Then ws.Delete

Next

Application.DisplayAlerts = True

End Sub

Private Sub IDotheCounting()

BackToStart

Application.DisplayAlerts = False

Application.ScreenUpdating = False

Application.EnableEvents = False

If ActiveSheet.Name <> "Stocks" Then

ActiveSheet.Name = "Stocks"

ElseIf ActiveSheet.Name = "Stocks" Then

ActiveSheet.Cells.Clear

End If

Sheets.Add

ActiveSheet.Name = "Data"

StockDataA

StockDataB

StockDataC

StockDataD

StockDataE

StockDataF

StockDataG

StockDataH

StockDataI

StockDataJ

StockDataK

StockDataL

StockDataM

StockDataN

StockDataO

StockDataP

StockDataQ

StockDataR

StockDataS

StockDataT

StockDataU

StockDataV

StockDataW

StockDataX

StockDataY

StockDataZ

ETFs

AMEX

NYSE

NASDAQ

FixNasdaqAmexEtfsNYSE

AllSheetsTogether

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Dim ws As Worksheet

For Each ws In ThisWorkbook.Worksheets

If ws.Name <> "Stocks" And ws.Name <> "Data" And ws.Name <> "Compiled Tickers" And ws.Name <> "ETFs" And ws.Name <> "NASDAQ" And ws.Name <> "NYSE" \_

And ws.Name <> "AMEX" Then ws.Delete

Next

SortTickersAlphabetically

CorrectExchangeColumn

GetTickersReadyToPassToYahoo

GetHeaderRowForYahooData

ApplyFormattingToDataGathered

CompiledAMEXNYSENASDAQ

MoveEtfsToNYSEAMEXNASDAQandCompareLastSaleonStockDataSheet

Application.DisplayAlerts = True

Application.ScreenUpdating = True

Application.DisplayStatusBar = True

ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:QuickTicksBoogaloo.xlsm"

MsgBox "Done"

End Sub

Private Sub StockDataA()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 5662

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 5662 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/a/" & i, Destination:=Datasheet.Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataB()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 3094

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 3094 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/b/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataC()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 5147

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 5147 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/c/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataD()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 2646

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 2646 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/d/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataE()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 2086

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 2086 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/e/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataF()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 3744

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 3744 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/f/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataG()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 2721

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 2721 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/g/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataH()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 1913

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 1913 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/h/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataI()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 2802

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 2802 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/i/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataJ()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 2298

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 2298 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/j/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataK()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 503

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 503 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/k/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataL()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 1573

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 1573 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/l/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataM()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 4371

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 4371 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/m/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataN()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 2743

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 2743 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/n/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataO()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 1220

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 1220 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/o/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataP()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 4931

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 4931 Then GoTo Handler

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/p/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataQ()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 316

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 316 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/q/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataR()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 2344

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 2344 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/r/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataS()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 4108

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 4108 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/s/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataT()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 3516

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 3516 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/t/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataU()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 849

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 849 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/u/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataV()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 2053

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 2053 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/v/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataW()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 2018

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 2018 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/w/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataX()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 113

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 113 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/x/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataY()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 97

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 97 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/y/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub StockDataZ()

Sheets("Data").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Set Datasheet = Sheets("Data")

Sheets("Stocks").Select

For i = 1 To 147

LR = Sheets("Stocks").Cells(Rows.Count, 1).End(xlUp).Row + 1

Datasheet.Cells.Clear

If LR > 147 Then GoTo Handler:

With Datasheet.QueryTables.Add(Connection:="URL;http://stocks.tradingcharts.com/stocks/symbols/b/all/z/" & i, Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

Datasheet.Range("A1").CurrentRegion.TextToColumns Destination:=Datasheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

Datasheet.Range("A9:C33").Copy

Sheets("Stocks").Range("A" & LR).PasteSpecial xlPasteValues

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "I am on page " & i & "..."

Application.ScreenUpdating = False

Next i

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

Handler:

Sheets("Stocks").Rows("1:1").Delete Shift:=xlUp

Sheets("Stocks").UsedRange.Copy

Sheets.Add

ActiveSheet.Range("A1").PasteSpecial xlPasteValues

'msgbox "Done"

End Sub

Private Sub ETFs()

Sheets.Add

ActiveSheet.Name = "ETFs"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "Getting ETFs"

Sheets("ETFs").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

With ActiveSheet.QueryTables.Add(Connection:="URL;http://www.nasdaq.com/investing/etfs/etf-finder-results.aspx?download=Yes", Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

ActiveSheet.Range("A1").CurrentRegion.TextToColumns Destination:=ActiveSheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

End Sub

Private Sub AMEX()

Sheets.Add

ActiveSheet.Name = "AMEX"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "Getting AMEX"

Sheets("AMEX").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

With ActiveSheet.QueryTables.Add(Connection:="URL;http://www.nasdaq.com/screening/companies-by-industry.aspx?pagesize=ALL&exchange=AMEX&render=download", Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

ActiveSheet.Range("A1").CurrentRegion.TextToColumns Destination:=ActiveSheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

End Sub

Private Sub NYSE()

Sheets.Add

ActiveSheet.Name = "NYSE"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "Getting NYSE"

Sheets("NYSE").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

With ActiveSheet.QueryTables.Add(Connection:="URL;http://www.nasdaq.com/screening/companies-by-industry.aspx?pagesize=ALL&exchange=NYSE&render=download", Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

ActiveSheet.Range("A1").CurrentRegion.TextToColumns Destination:=ActiveSheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

End Sub

Private Sub NASDAQ()

Sheets.Add

ActiveSheet.Name = "NASDAQ"

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "Getting NASDAQ"

Sheets("NASDAQ").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

With ActiveSheet.QueryTables.Add(Connection:="URL;http://www.nasdaq.com/screening/companies-by-industry.aspx?industry=ALL&exchange=NASDAQ&pagesize=200&render=download", Destination:=Range("A1"))

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

ActiveSheet.Range("A1").CurrentRegion.TextToColumns Destination:=ActiveSheet.Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, \_

Semicolon:=False, Comma:=True, Space:=False, other:=False

'ActiveWorkbook.SaveAs Filename:="Macintosh HD:Users:allenmattson:Desktop:boogaloo.xlsm"

Application.CutCopyMode = False

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

End Sub

Private Sub FixNasdaqAmexEtfsNYSE()

Application.DisplayAlerts = False

Application.ScreenUpdating = False

Application.EnableEvents = False

Dim ws As Worksheet

For Each ws In ThisWorkbook.Worksheets

If ws.Name = "NYSE" Or ws.Name = "AMEX" Or ws.Name = "NASDAQ" Or ws.Name = "ETFs" Then

ws.Select

Dim TheExchange As String

Dim LR, i, NewLR As Long

TheExchange = ws.Name

LR = ws.Cells(Rows.Count, 1).End(xlUp).Row

NewLR = ws.Cells(Rows.Count, 4).End(xlUp).Row

Range("A1:A" & LR).Copy

Columns("C:C").Insert Shift:=xlToRight

Columns("A:A").Delete

Columns("C:C").Insert Shift:=xlToRight

For i = NewLR To 2 Step -1

If Cells(i, 4).Value <> "" Then

Cells(i, 4).Offset(0, -1).Value = TheExchange

End If

Next i

ws.Cells(1, 3).Value = "Exchange"

End If

Next ws

Application.DisplayAlerts = True

Application.ScreenUpdating = True

Application.EnableEvents = True

End Sub

Private Sub AllSheetsTogether()

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "Compiling Tickers"

Application.DisplayAlerts = False

Application.ScreenUpdating = False

On Error Resume Next

Sheets("Compiled Tickers").Delete

Application.DisplayAlerts = True

Dim ws As Worksheet

Sheets.Add

ActiveSheet.Name = "Compiled Tickers"

For Each ws In ThisWorkbook.Worksheets

If ws.Name <> "Stocks" And ws.Name <> "Data" And ws.Name <> "Compiled Tickers" Then

ws.Select

With ws

Dim LastRow As Long

LastRow = ws.Cells(Rows.Count, 3).End(xlUp).Row

ws.Range("A1:C" & LastRow).Copy

LR = Sheets("Compiled Tickers").Cells(Rows.Count, 1).End(xlUp).Row + 1

Sheets("Compiled Tickers").Range("A" & LR).PasteSpecial xlPasteValues

Application.CutCopyMode = False

End With

End If

Next

Sheets("Compiled Tickers").Select

Dim i As Long

Dim lRow As Long

lRow = ActiveSheet.Cells.Find("\*", searchorder:=xlByRows, searchdirection:=xlPrevious).Row

For i = lRow To 1 Step -1

If Cells(i, 1).Value = "" Or Cells(i, 1).Value = "QUICK QUOTE" Or Cells(i, 1).Value = "Symbol: " Or Cells(i, 1).Value = "Name" Then Rows(i).EntireRow.Delete Shift:=xlUp

If Cells(i, 2).Value = "" Then Rows(i).EntireRow.Delete Shift:=xlUp

If Cells(i, 3).Value = "" Or Cells(i, 3).Value = "Search for symbols" Then Rows(i).EntireRow.Delete Shift:=xlUp

Next i

Application.DisplayAlerts = True

Application.ScreenUpdating = True

End Sub

Private Sub SortTickersAlphabetically()

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "Sorting..."

Sheets("Compiled Tickers").Select

Dim MyRNG As Range

LR = Sheets("Compiled Tickers").Cells(Rows.Count, 3).End(xlUp).Row

Set MyRNG = Sheets("Compiled Tickers").Range("A1:C" & LR)

ActiveWorkbook.Worksheets("Compiled Tickers").Sort.SortFields.Clear

ActiveWorkbook.Worksheets("Compiled Tickers").Sort.SortFields.Add Key:=Range("B1"), SortOn:=xlSortOnValues, Order:=xlAscending, DataOption:=xlSortNormal

With ActiveWorkbook.Worksheets("Compiled Tickers").Sort

.SetRange MyRNG

.Header = xlGuess

.MatchCase = False

.Orientation = xlTopToBottom

.SortMethod = xlPinYin

.Apply

End With

Dim RNG As Range

With ActiveSheet

Set RNG = Range("A1", Range("C1").End(xlDown))

RNG.RemoveDuplicates Columns:=Array(1, 2), Header:=xlNo

End With

End Sub

Private Sub GetTickersReadyToPassToYahoo()

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "Sorting Tickers to pass to Yahoo..."

Sheets.Add

ActiveSheet.Name = "Stock Tickers and Data"

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Dim ws As Worksheet: Set ws = Sheets("Compiled Tickers")

ws.Select

DoEvents

ws.Columns("F:F").Delete Shift:=xlToLeft

With ws

Dim LR As Long

LR = ws.Cells.Find("\*", searchorder:=xlByRows, searchdirection:=xlPrevious).Row

ws.Range("B1:B" & LR).Copy

ws.Range("D1").PasteSpecial xlPasteValues

Application.CutCopyMode = False

Dim i As Long, j As Long, k As Long

For i = 1 To LR Step 2

For j = 2 To LR Step 2

For k = 1 To 180

If Cells(1, 2).Value <> "" Then

Cells(k, 6).Value = " " & Cells(k, 6).Value & " " & Cells(i + j, 2).Value & " " & Cells(i, 2).Value & " " & Cells(j, 2).Value & " "

Cells(k, 6).Value = Trim(Cells(k, 6).Value)

Cells(i, 2).Delete Shift:=xlUp

Cells(j, 2).Delete Shift:=xlUp

ElseIf Cells(1, 2).Value = "" Then GoTo Handler

End If

Next

Next

Next

Handler:

ws.Range("D1:D" & LR).Cut ws.Range("B1") '.PasteSpecial xlPasteValues

End With

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlAutomatic

Application.ScreenUpdating = True

Application.Cursor = xlWait

Application.DisplayStatusBar = True

Application.StatusBar = "Passing Data to Yahoo..."

Application.ScreenUpdating = False

'Sheets("TickerCopy").Range("B1:B6015").Copy ws.Range("B1")

Dim cell, List As Range: Set List = ws.Range("F1:F180")

For Each cell In List

Trim (cell)

GetYahooAtrributes (cell)

Next cell

End Sub

Private Sub GetYahooAtrributes(cell)

Sheets("Data").Cells.Clear

'create a web query in the current worksheet

'connect to the web, retrieve data, and paste it in the worksheet as static text

'Sheets("Attributes").Cells.Clear

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

Dim Symbol As String

Dim Attribs As String

Symbol = cell

Attribs = "snxp2l1m4m3kjwva2t8ohgmc1pcm5m6m7m8k4k5j5j6b4rr5s7p6p5ydr1qej4j1f6aa5bb6ld1k3t1e9e7r6e8r7c8g3b2b3c6k2c3m2w1w4l2g4g6g1g5v1v7k1l3j3in4i5r2p1s1t7d2t6"

On Error GoTo Handler:

Handler:

With Sheets("Data").QueryTables.Add \_

(Connection:="URL;http://download.finance.yahoo.com/d/quotes.csv?s=" & Symbol & "&f=" & Attribs & "&e=.csv", Destination:=Sheets("Data").Range("A1"))

.Name = "Attributes"

.BackgroundQuery = True

.TablesOnlyFromHTML = False

.Refresh BackgroundQuery:=False

.SaveData = True

End With

With Sheets("Data")

Sheets("Data").Range("A1").CurrentRegion.TextToColumns Destination:=Sheets("Data").Range("A1"), DataType:=xlDelimited, \_

TextQualifier:=xlDoubleQuote, ConsecutiveDelimiter:=False, Tab:=True, Semicolon:=False, Comma:=True, Space:=False, other:=False

End With

MoveToStockSheet (cell)

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlCalculationAutomatic

ActiveSheet.Columns.AutoFit

End Sub

Private Sub MoveToStockSheet(cell)

Dim ws As Worksheet, ws1 As Worksheet

Set ws = Sheets("Stock Tickers and Data")

Dim LR As Long

LR = ws.Cells(Rows.Count, 1).End(xlUp).Row

Set ws1 = Sheets("Data")

ws1.Select

ws1.Range(ws1.UsedRange.Address).Copy

ws.Range("A" & LR).Offset(1, 0).PasteSpecial xlPasteValues

Application.CutCopyMode = False

ws.Select

End Sub

Private Sub GetHeaderRowForYahooData()

Sheets("Stock Tickers and Data").Select

ActiveSheet.Range("A1").Value = "Symbol"

ActiveSheet.Range("B1").Value = "Name"

ActiveSheet.Range("C1").Value = "Stock Exchange"

ActiveSheet.Range("D1").Value = "Change in Percent"

ActiveSheet.Range("E1").Value = "Last Trade (Price Only)"

ActiveSheet.Range("F1").Value = "200-day Moving Average"

ActiveSheet.Range("G1").Value = "50-day Moving Average"

ActiveSheet.Range("H1").Value = "52-week High"

ActiveSheet.Range("I1").Value = "52-week Low"

ActiveSheet.Range("J1").Value = "52-week Range"

ActiveSheet.Range("K1").Value = "Volume"

ActiveSheet.Range("L1").Value = "Average Daily Volume"

ActiveSheet.Range("M1").Value = "1 yr Target Price"

ActiveSheet.Range("N1").Value = "Open"

ActiveSheet.Range("O1").Value = "Day's High"

ActiveSheet.Range("P1").Value = "Day's Low"

ActiveSheet.Range("Q1").Value = "Day's Range"

ActiveSheet.Range("R1").Value = "Change"

ActiveSheet.Range("S1").Value = "Previous Close"

ActiveSheet.Range("T1").Value = "Change & Percent Change"

ActiveSheet.Range("U1").Value = "Change From 200-day Moving Average"

ActiveSheet.Range("V1").Value = "Percent Change From 200-day Moving Average"

ActiveSheet.Range("W1").Value = "Change From 50-day Moving Average"

ActiveSheet.Range("X1").Value = "Percent Change From 50-day Moving Average"

ActiveSheet.Range("Y1").Value = "Change From 52-week High"

ActiveSheet.Range("Z1").Value = "Percent Change From 52-week High"

ActiveSheet.Range("AA1").Value = "Change From 52-week Low"

ActiveSheet.Range("AB1").Value = "Percent Change From 52-week Low"

ActiveSheet.Range("AC1").Value = "Book Value"

ActiveSheet.Range("AD1").Value = "P/E Ratio"

ActiveSheet.Range("AE1").Value = "PEG Ratio"

ActiveSheet.Range("AF1").Value = "Short Ratio"

ActiveSheet.Range("AG1").Value = "Price/Book"

ActiveSheet.Range("AH1").Value = "Price/Sales"

ActiveSheet.Range("AI1").Value = "Dividend Yield"

ActiveSheet.Range("AJ1").Value = "Dividend/Share"

ActiveSheet.Range("AK1").Value = "Dividend Pay Date"

ActiveSheet.Range("AL1").Value = "Ex-Dividend Date"

ActiveSheet.Range("AM1").Value = "Earnings/Share"

ActiveSheet.Range("AN1").Value = "EBITDA"

ActiveSheet.Range("AO1").Value = "Market Capitalization"

ActiveSheet.Range("AP1").Value = "Float Shares"

ActiveSheet.Range("AQ1").Value = "Ask"

ActiveSheet.Range("AR1").Value = "Ask Size"

ActiveSheet.Range("AS1").Value = "Bid"

ActiveSheet.Range("AT1").Value = "Bid Size"

ActiveSheet.Range("AU1").Value = "Last Trade (With Time)"

ActiveSheet.Range("AV1").Value = "Last Trade Date"

ActiveSheet.Range("AW1").Value = "Last Trade Size"

ActiveSheet.Range("AX1").Value = "Last Trade Time"

ActiveSheet.Range("AY1").Value = "EPS Estimate Next Quarter"

ActiveSheet.Range("AZ1").Value = "EPS Estimate Current Year"

ActiveSheet.Range("BA1").Value = "Price/EPS Estimate Current Year"

ActiveSheet.Range("BB1").Value = "EPS Estimate Next Year"

ActiveSheet.Range("BC1").Value = "Price/EPS Estimate Next Year"

ActiveSheet.Range("BD1").Value = "After Hours Change (Real-time)"

ActiveSheet.Range("BE1").Value = "Annualized Gain"

ActiveSheet.Range("BF1").Value = "Ask (Real-time)"

ActiveSheet.Range("BG1").Value = "Bid (Real-time)"

ActiveSheet.Range("BH1").Value = "Change (Real-time)"

ActiveSheet.Range("BI1").Value = "Change Percent (Real-time)"

ActiveSheet.Range("BJ1").Value = "Commission"

FormatNames

End Sub

Private Sub FormatNames()

Dim cell, RNG As Range

Dim LR, LastR As Long

Sheets("Compiled Tickers").Select

LastR = Sheets("Compiled Tickers").Cells(Rows.Count, 1).End(xlUp).Row

Sheets("Compiled Tickers").Columns("A:A").Copy

Sheets("Compiled Tickers").Columns("C:C").Insert Shift:=xlToRight

Sheets("Stock Tickers and Data").Select

Columns("C:C").Insert Shift:=xlRight

LR = Sheets("Stock Tickers and Data").Cells(Rows.Count, 2).End(xlUp).Row

Set RNG = Range(Cells(2, 2), Cells(LR, 2))

For Each cell In RNG

If cell.Value = "N/A" Then

cell.Offset(0, 1).FormulaR1C1 = "=IF(RC[-1]=""N/A"",VLOOKUP(RC[-2],'Compiled Tickers'!R1C[-1]:R13757C,2),RC[-1])"

ElseIf cell.Value <> "N/A" Then cell.Offset(0, 1).Value = cell.Value

End If

Next

RNG.Offset(0, 1).Select

Selection.Copy

Selection.PasteSpecial Paste:=xlValues, Operation:=xlNone, SkipBlanks:=False, Transpose:=False

Columns("B:B").Delete Shift:=xlLeft

Range("B1").Value = "Name"

Sheets("Compiled Tickers").Columns("C:C").Delete Shift:=xlToLeft

FormatExchanges

End Sub

Private Sub FormatExchanges()

Dim cell, RNG2 As Range

Dim lRow As Long

Sheets("Stock Tickers and Data").Select

Columns("D:D").Insert Shift:=xlRight

lRow = Sheets("Stock Tickers and Data").Cells(Rows.Count, 3).End(xlUp).Row

Set RNG2 = Range(Cells(2, 3), Cells(lRow, 3))

For Each cell In RNG2

If cell.Value = "N/A" Then

cell.Offset(0, 1).FormulaR1C1 = "=IF(RC[-1]=""N/A"",VLOOKUP(RC[-3],'Compiled Tickers'!R1C[-2]:R13757C[-1],2),RC[-1])"

ElseIf cell.Value <> "N/A" Then cell.Offset(0, 1).Value = cell.Value

End If

Next

RNG2.Offset(0, 1).Select

Selection.Copy

Selection.PasteSpecial Paste:=xlValues, Operation:=xlNone, SkipBlanks:=False, Transpose:=False

Columns("C:C").Delete Shift:=xlLeft

Range("C1").Value = "Exchange"

End Sub

Private Sub ApplyFormattingToDataGathered()

Sheets("Stock Tickers and Data").Select

Application.ScreenUpdating = False

Application.DisplayAlerts = False

Application.Calculation = xlCalculationManual

With ActiveSheet

Dim LR, LC, i As Long

LR = ActiveSheet.Cells(Rows.Count, 1).End(xlUp).Row

LC = ActiveSheet.Cells(1, Columns.Count).End(xlToLeft).Column

Dim RNG, cell As Range

Set RNG = ActiveSheet.Range(Cells(2, 1), Cells(LR, 1))

RNG.Offset(0, 3).Select

With Selection

.NumberFormat = "0.00%"

.Value = .Value

End With

For i = 3 To 8

RNG.Offset(0, i + 1).Style = "currency"

Next

For Each cell In RNG.Offset(0, 9)

If cell.Value = "N/A" Then

cell.Value = cell.Value

ElseIf cell.Value <> "N/A" Then

cell.Formula = "=abs(" & cell.Value & ")"

End If

Next cell

Range("J1").Value = "52 Week Change"

For Each cell In RNG.Offset(0, 16)

If cell.Value = "N/A" Then

cell.Value = cell.Value

ElseIf cell.Value <> "N/A" Then

cell.Formula = "=abs(" & cell.Value & ")"

End If

Next cell

Range("Q1").Value = "Day's High to Low Change"

For i = 11 To 19

RNG.Offset(0, i + 1).Style = "Currency"

Next

RNG.Offset(0, 21).Style = "Percent"

RNG.Offset(0, 22).Style = "Currency"

RNG.Offset(0, 23).Style = "Percent"

RNG.Offset(0, 24).Style = "Currency"

RNG.Offset(0, 25).Style = "Percent"

RNG.Offset(0, 26).Style = "Currency"

RNG.Offset(0, 27).Style = "Percent"

For i = 27 To 34

RNG.Offset(0, i + 1).Style = "Currency"

Next

RNG.Offset(0, 36).Select

With Selection

.NumberFormat = "MM/DD/YYYY"

.Value = .Value

End With

RNG.Offset(0, 37).Select

With Selection

.NumberFormat = "MM/DD/YYYY"

.Value = .Value

End With

RNG.Offset(0, 47).Select

With Selection

.NumberFormat = "MM/DD/YYYY"

.Value = .Value

End With

RNG.Offset(0, 38).Style = "Currency"

RNG.Offset(0, 39).Style = "Currency"

RNG.Offset(0, 40).Style = "Currency"

RNG.Offset(0, 42).Style = "Currency"

RNG.Offset(0, 44).Style = "Currency"

For i = 49 To 53

RNG.Offset(0, i + 1).Style = "Currency"

Next

Columns("BD:CF").Delete Shift:=xlToLeft

End With

ActiveSheet.Columns.AutoFit

Application.ScreenUpdating = True

Application.DisplayAlerts = True

Application.Calculation = xlAutomatic

End Sub

Sub CorrectExchangeColumn()

TrimValues

Dim cell, RNG, RNG2 As Range

LR = Cells(Rows.Count, 3).End(xlUp).Row

Set RNG = Range("C1:C" & LR)

RNG.Select

For Each cell In RNG

If cell.Value = "New York Stock Exchange" Then cell.Value = "NYSE"

If cell.Value = "Nasdaq Stock Exchange" Then cell.Value = "NASDAQ"

If cell.Value = "American Stock Exchange" Then cell.Value = "AMEX"

If cell.Value = "Fund" Then cell.Value = "Mutual Fund"

Next

End Sub

Sub TrimValues()

Sheets("Compiled Tickers").Select

Dim c As Range

For Each c In Cells.SpecialCells(xlCellTypeConstants, 3)

c.Value = Trim(c.Value)

Next c

End Sub

Sub CompiledAMEXNYSENASDAQ()

Sheets.Add

ActiveSheet.Name = "AmexNasdaqNYSE"

Dim ws, ws1, ws2, ws3, ws4 As Worksheet

Set ws1 = Sheets("Nasdaq")

Set ws2 = Sheets("AMEX")

Set ws3 = Sheets("NYSE")

Set ws4 = Sheets("AmexNasdaqNYSE")

Dim LastRow As Long

ws1.Select

LR = ActiveSheet.Cells.Find("\*", searchorder:=xlByRows, searchdirection:=xlPrevious).Row

ws1.Range("A2:I" & LR).Copy

ws4.Range("A1").PasteSpecial xlPasteValues

LastRow = ws4.Cells.Find("\*", searchorder:=xlByRows, searchdirection:=xlPrevious).Row

ws2.Select

Application.CutCopyMode = False

LR = ActiveSheet.Cells.Find("\*", searchorder:=xlByRows, searchdirection:=xlPrevious).Row

ws2.Range("A2:I" & LR).Copy

ws4.Range("A" & LastRow).PasteSpecial xlPasteValues

Application.CutCopyMode = False

LastRow = ws4.Cells.Find("\*", searchorder:=xlByRows, searchdirection:=xlPrevious).Row

ws3.Select

LR = ActiveSheet.Cells.Find("\*", searchorder:=xlByRows, searchdirection:=xlPrevious).Row

ws3.Range("A2:I" & LR).Copy

ws4.Range("A" & LastRow).PasteSpecial xlPasteValues

Application.CutCopyMode = False

ws1.Range("A1:I1").Copy

ws4.Rows("1:1").Insert

ws4.Range("A1").PasteSpecial xlPasteValues

Application.DisplayAlerts = False

ws1.Delete

ws2.Delete

ws3.Delete

Sheets("Data").Delete

Application.DisplayAlerts = True

End Sub

Private Sub MoveEtfsToNYSEAMEXNASDAQandCompareLastSaleonStockDataSheet()

Dim WSExch As Worksheet: Set WSExch = Sheets("AmexNasdaqNYSE")

Dim WSetf As Worksheet: Set WSetf = Sheets("ETFs")

WSetf.Select

Dim RNG As Range

LR = WSetf.Cells(Rows.Count, 4).End(xlUp).Row

Set RNG = WSetf.Range("A2:D" & LR)

RNG.Copy

WSExch.Select

Dim LastRowExchange As Long

LastRowExchange = WSExch.Cells(Rows.Count, 1).End(xlUp).Row + 1

WSExch.Range("A" & LastRowExchange).PasteSpecial xlPasteValues

Application.CutCopyMode = False

FixLastTradePriceForTheStockDataSheet

End Sub

Private Sub FixLastTradePriceForTheStockDataSheet()

Sheets("Stock Tickers and Data").Select

LR = ActiveSheet.Cells.Find("\*", searchorder:=xlByRows, searchdirection:=xlPrevious).Row

Columns("F:F").Insert Shift:=xlToRight

Dim RNG, cell As Range: Set RNG = ActiveSheet.Range("E2:E" & LR)

For Each cell In RNG

If cell.Value = "N/A" Then cell.Offset(0, 1).FormulaR1C1 = "=IF(RC[-1]=""N/A"",VLOOKUP(RC[-5],AmexNasdaqNYSE!R1C[-5]:R8119C[-2],4),RC[-1])" 'And cell.FormatConditions = "currency"

If cell.Value <> "N/A" Then cell.Offset(0, 1).Value = cell.Value

Next cell

RNG.Offset(0, 1).Copy

RNG.Offset(0, 1).PasteSpecial xlPasteValues

ActiveSheet.Columns("E:E").Delete Shift:=xlToLeft

Range("E1").Value = "Last Trade (Price Only)"

MakeColumnECurrency

End Sub

Sub MakeColumnECurrency()

Sheets("Stock Tickers and Data").Select

LR = ActiveSheet.Cells.Find("\*", searchorder:=xlByRows, searchdirection:=xlPrevious).Row

Dim RNG, cell As Range: Set RNG = ActiveSheet.Range("E2:E" & LR)

RNG.Style = "Currency"

End Sub