**PSEUDOCODE:**

**Easy**

* DIM the Worksheets
* DIM the variables (ticker, date, open, high, low, close, vol)
* Loop through one year of stock data
  + Create new columns (Ticker & TSV)
    - Ticker = Ticker
    - TSV = Sum Volume for each stock on each sheet

**Moderate**

* DIM the Worksheets
* DIM the variables (ticker, date, open, high, low, close, vol)
* Loop through one year of stock data
  + Create new columns (Ticker, Yearly Change, % change, & TSV)
    - Ticker = Ticker
    - Yearly Change = open day 1/close day 365
    - % Change = (close day 365 - open day 1)/open day 1
    - TSV = Sum Volume for each stock on each sheet
* Conditionally format cells in Yearly Change Column (green = +/red = -)

**Hard**

* DIM the Worksheets
* DIM the variables (ticker, date, open, high, low, close, vol)
* Loop through one year of stock data
  + Create new columns (Ticker, Yearly Change, % change, & TSV)
    - Ticker = Ticker
    - Yearly Change = open day 1/close day 365
    - % Change = (close day 365 - open day 1)/open day 1
    - TSV = Sum Volume for each stock on each sheet
* Conditionally format cells in Yearly Change Column (green = +/red = -)