VBA homework outline of code

Set up a loop

First line: If Cell (I,2+i)<>0, then collect the following information

1 The ticker

2 Opening price (Need to find a way to collect it on the first pass and keep it)

3 Collect the volume and add it to the running total

ELSE IF

1 Print the ticker to the table

2 Identify the opening price

3. Calculate closing price-opening price

4. Add final cell to the total volume

5. Print yearly change to table; add conditional format (green for > 0; red for <+ 0)

6. Print Percentage to table with correct format

7. Print total volume to table

Next i

Sub

Sequence

Identify ranges for table

Create a list of things to define

Create formulas for yearly change, percentage

Identify color patterns and formula for conditionals

Figure out how to grab the initial stock price (Maybe it’s an if clause: If Open price = 0 then Open price = Cells.(I, XX)

ELSE IF

Import code from credit card sheet that is an exact match

Steps to test

First build a table with total volume

Second build a table with percent change

Third add conditional formatting