**VBA Challenge – Homework2**

Rita Schaps-Franke

**VBA Script:**

**Add Headers to Columns**

Script to add header names to columns I, J, K, and L on worksheets in a workbook.

A screenshot of a computer program

Description automatically generated

**Extract Unique Ticker Symbols**

There are multiple ticker symbols listed in Column A on multiple worksheets in a workbook. Enter each unique ticker symbol from the data to show once in Column I of the output table on each worksheet of the workbook.

**A screenshot of a computer program

Description automatically generated**

**Calculate Yearly Change**

The yearly open price for each ticker is listed in Column C and the yearly close price is listed in Column F. Write a VBA script to find the difference between the first Open price and last Close price for each unique ticker listed in Column I of each worksheet and output the result in the cell next to the corresponding ticker in Column J on each worksheet.

**A screenshot of a computer program

Description automatically generated**

**Percent Change**

The yearly open price for each ticker is listed in Column C and the yearly close price is listed in Column F. Write a VBA script to loop through each worksheet in the workbook, find the percent change from the first Open price and the last Close price for each unique ticker listed in Column I, and output the result in the cell next to the corresponding ticker in Column K using number format of 0.00%.

**A screenshot of a computer code

Description automatically generated**

**Total Stock Volume** – Tried multiple scripts from Xpert that didn’t work. The one below ran but didn’t populate the output table.

The tickers are listed in Column A and the Volumes for each are shown in Column G. Add up all rows of numbers in the Column G for each unique ticker and enter the total in Column L next to the corresponding unique ticker listed in Column I of each worksheet in the workbook.

A screenshot of a computer program

Description automatically generated

Full Page VBA Script Screenshots

Page 1 of 3

A screenshot of a computer program

Description automatically generated

Page 2 of 3

A screenshot of a computer program

Description automatically generated

Page 3 of 3

A screenshot of a computer program

Description automatically generated