**VBA-Challenge Due: 10/09/2022**

The purpose of this challenge was the analyze the daily performance of a list of stocks and discover how the stocks changed over the entire one-year period. We were asked to return the **yearly change, percent change,** and **the total stock volume traded** over the one-year period. As a bonus, we also included which stocks had the greatest and least percent increase and which stock had the greatest volume.

I did this for two files – the *alphabetical\_testing* file and the *multiple\_year\_stockdata* file. I am going to include screenshots of the six worksheets for the *alphabetical\_testing* file and the three worksheets for the *multiple\_year\_stockdata* file in this document.

***alphabetical\_testing worksheet A***

***A picture containing chart

Description automatically generated***

***alphabetical\_testing worksheet B***

***Graphical user interface, table

Description automatically generated with medium confidence***

***alphabetical\_testing worksheet C***

***A picture containing chart

Description automatically generated***

***alphabetical\_testing worksheet D***

***Chart

Description automatically generated with low confidence***

***alphabetical\_testing worksheet E***

***Table

Description automatically generated with medium confidence***

***alphabetical\_testing worksheet F***

***Chart

Description automatically generated with low confidence***

***Multiple\_year\_stock\_data worksheet 2018***

***Table

Description automatically generated with low confidence***

***Multiple\_year\_stock\_data worksheet 2019***

***Table

Description automatically generated with medium confidence***

***Multiple\_year\_stock\_data worksheet 2020***

***Table

Description automatically generated with medium confidence***