

Written Report:

For this Module we were tasked with creating a VBA script that could run on multiple worksheets with a large set of data. These workbooks included stock data from years past, as well as a subset of data to test run the script. This challenge included using variables, conditional formatting, data types, for loops, and error handling.

Application:

With consideration to worksheet "2018" the results recommend investing in stock "THB" as it saw the highest percentage increase in that given year.

Citations:

Below are the inputs received from Professor Booth during class via stackoverflow.com used in my VBA Script:

- 'Dim ws As Worksheet' for looping through multiple worksheets
- The 'Error Handling' section
- '.NumberFormat = "0.00%"' for changing specific columns to percentages