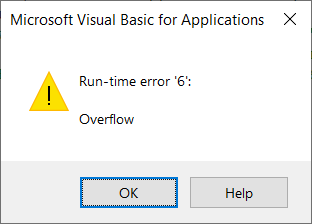
**Highlights:**

* Code is on Sheet1 (A)
* We figured out that Dim that will be used throughout the subroutines needs to be defined above the first subroutine
* In certain situation variables need to be defined as “Long” instead of “Integer”
* Arrays are used to capture the information and then used to calculate variances
* The variables are specific to each worksheet name regardless of number of Ticker Symbols
* All macros are initiated from the Sub MainMenu () in sequence
* Each worksheet is analyzed separately with the results populated on the “Results” worksheet
* Start the MainMenu and follow the instruction on the dialogue box.
* It only take 1-2 minutes to run any worksheet.
  + Debug.print will slow the processing down
* I haven’t tried it on the larger file. That will take some more time to adjust for any formatting differences.
* The math doesn’t work on an entire worksheet but it does when smaller cycles are run.

**Note #1**

* Runtime Error #6:
  + When processing more than 30,000 records
  + <https://answers.microsoft.com/en-us/msoffice/forum/all/run-time-error-6-overflow-during-macro-run/6a176497-c2b4-44e9-81c1-c921a71a5947> !Q
  + 
* Possible Fixes
  + Update Visual Basic Software
  + Fix Registry and Clean Temp Folders

**Note #2**

* Global Variable
  + Apparently Array values are limited to each subroutine.
  + To have the Array work across all subroutines, it has to be defined as a Global Array.
  + To accomplish this, the Array needs to be defined before any subroutines are written

**Note #3**

* Possible problems with **xlCellTypeLastCell** and UsedRange
  + Could not clear the value it was using so it kept adding the value of 2 that I was adding to it, slowing moving across the worksheet in increments of 2.
  + I tried to reset the cursor value to A1, but regardless of my successful efforts of moving the cursor, this action still retained the cumulative value.
  + Google search confirmed a potential problems with this action value.
    - Solutions didn’t work for me…easily at least.
    - So I moved on to more basic coding.

**Note #4**

* Code pulled copy of Ticker Symbols from original list.
* Regardless of the original list being in alphabetical order, the action to remove duplicate values was NOT also in alphabetical order.
* As such, the Array was also out of sequence and XCounter kept ending at 261.
* So, after alphabetizing the non-duplicative list, the search feature using the Array worked.

**Note #5**

* Code was checking for the digit “1”; however, the months Oct, Nov, Dec, also include the digit “1” as their first digit.
* So, the comparison was not working after …
* See the Debugging printout from the “Immediate” window below:

3rd: Cell E7862, E Contents= 1, XCounter= 30 Contents: Symbol: ADC

4th: L row 32 , 33.99

2nd: Cell D8124, D Contents= 1, XCounter= 31 Contents: Symbol: ADM

3rd: Cell E8124, E Contents= 1, XCounter= 31 Contents: Symbol: ADM

4th: L row 33 , 36.68

2nd: Cell D8386, D Contents= 10, XCounter= 32 Contents: Symbol: ADNT

2nd: Cell D8387, D Contents= 11, XCounter= 32 Contents: Symbol: ADNT

2nd: Cell D8388, D Contents= 11, XCounter= 32 Contents: Symbol: ADNT