I went through all of the logic parts of the code today. It is great quality code, you did a fantastic job.

I made a few small changes, and have a few small revisions.

The changes I made:

I changed: order\_api\_df['api\_order\_status'].iloc[j] == ‘OPEN’

To: order\_api\_df['api\_order\_status'].iloc[j] == 'QUEUED'

Reason: I noticed on API\_Data\_Final.xlsx that “api\_order\_status” where there was an order in read “QUEUED”. I might be wrong, in which case, you can change it as appropriate.

The other change I made was where I had an omission in Logic. In the “Python Pseudoscript – Buys.docx”, I highlighted the added change in grey. I copied pasted from other parts of the code to perform that added piece of logic.

For Revisions:

In “Python Pseudoscript – Buys.docx”, I highlighted the revisions purple.

The code should ask the TD\_Ameritrade API for the current price of the stock, and store as a variable such as “Current\_Price\_of\_stock”. In the Trade.py file that I’m sending, the location of the changes are lines 246, 250, 312, 316. (if you want to reference the git repo, the code to get the current price of the stock should be there).

The variable is used like this (line 250 & 316): if “Current\_Price\_of\_stock” > “Price” from df1, then…

Currently last revision request:

-Would it be possible to factor the payload & response pieces of the code into functions.

I am sending the trade.py file with the changes I made, as well the version of “Python Pseudoscript” with the edits.

Again, really great work, and it looks like it’s very close to being ready.