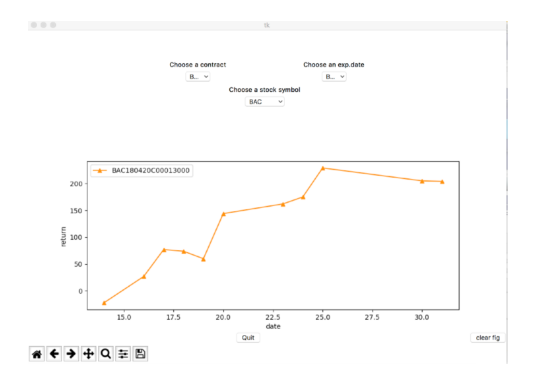
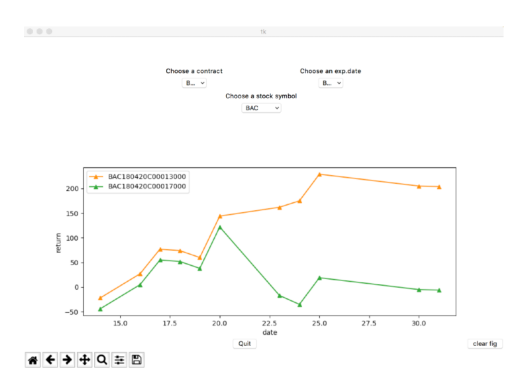
1. Execute file in working directory containing folders labeled: BAC, BUD, F, NFLX, T.

```
Python_local — newPyFun.py — 80×24
[Anthonys-MacBook-Pro:Python_local
BAC
BUD
                                newPyFun.py
                                test_notebook_code.ipynb
F
NFLX
[Anthonys-MacBook-Pro:Python_local
                                                   pytho ./newPyFun.py
                       anaconda/lib/python3.6/site-packages/mut_lillu/axes/_axe
s.py:545: UserWarning: No labelled objects found. Use label='...' kwarg on indiv
  warnings.warn("No labelled objects found. "
```

2. Select a folder corresponding to a stock symbol (e.g. 'BAC'), an expiration date, and a contract name to execute the plot. NOTE: the contract name is displayed as a legend.



3. Compare against a different contract by selecting a different contract in the dropdown menu. The legend will automatically update for the new selection.



4. Repeat the process using different stock symbols or different expiration dates (e.g. Netflix)

