Framework:

pickle files🡺Simulate🡺call signalM.py(strategy is written here)🡺call function from modelfile.py🡺produce bactesting numbers🡺use draw function to draw graph

Develop model in signalM.py

Execute backtest.py to see the result and adjust for output, time frame, model optimization

Execute tradeabcktes.py to see the money flow

When you want to trade:

C:\Users\joe\Desktop\CodeImplementation\MyTrading\TWList\_Data\_Grab

Modify TD.csv for latest data

grab.py in 2019🡺2019.pkl

C:\Users\joe\Desktop\CodeImplementation\MyTrading\TWList\_Data\_Grab

exeute backtest.py to acquire🡺 longsig.pkl, shortsig.pkl, priceC.pkl

execute tradedbacktest.py to see possible execution result

🡺use your money to trade