

# 3 Arrays

default fee = 5%, 1%, .5%, .2%, .05%

fee to trader = 20%

all price by time

prices [time] [cryptos]

a day trading array (offline)

bank crypto game

The Game is played here.

cryptos

price, coins, total value

changes will be made to the data

tick data 2 - change the price

tick data [0] [cryptos]

[time1]  
[time2]  
[time20]

(go total) etc  
[SHIB]  
[ADA]  
[BTC]  
[ETH]

(80 total) etc  
[SHIB]  
[ADA]  
[BTC]  
[ETH]

\$10 ±  
# coins - total value

this from tick data

this from price x coins

bank [totals] [cryptos]

(bought) (cryptos) (balance) (info)

[ETH] - balance  
[BTC]  
[ADA]  
[SHIB]

does it go down? - \$500 portfolio  
[total] [bank total]

← array created from csv or txt

100 lines of tick data (can base update ticks) saves new

update() get fresh data  
saved from database  
write that program

100 ticks tick output  
to save tick files - per cryptos