

5¢ or 1¢
 default-fee = 5%, 1%, .5%, .2%, .05%

fee to Tether = 20¢

3 Arrays

all prices
 by time

The Game
 is played
 here.

a day trading
 array (offline)

bank crypto
 game

prices[time][cryptos]

[time]
 [time 2]
 [time 20]

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

cryptos
 price, coins, total-value

changes w/
 tick data
 tick data 2-change the total price

(offline)

tickData[0][cryptos]

[1]
 [2]
 [19]

[100]

from CB Pro
 update() get fresh data

saved from coinbase

write that program

to save text files - per 80 cryptos

100 ticks
 because

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

\$10 ±
 price per coin - # coins - total-value

this from tick data

this from price x coins

does it go up or down? - \$500 portfolio

bank [totals][cryptos]

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

array created from csv or txt
 100 lines of tick data
 (coinbase-update-ticks())
 saves new