

Crypto Bank Game in Elves Speak^(*)

(crypto Bank Game)

CryptoGame.py pyCryptoGame — uses ^{py}elves

import CryptoGame as cbank

Step 1 - the cbank

IN TETHER
\$500.00

 ← in TETHER when it begins

Step 2 - buys \$10 of crypto
(later pass too) (current market prices)

\$100
ETH
BTC
ADA
SHIB
20 total

 (only coinbase cryptos)

coinbase crypto bank cbank = {TETHER:\$500} {transfer-fee: 20%} on game start

py cbGame as cryptoBankGame

~~cryptoBankGame~~ # runs the game

cryptoBankGame() # print(results) to terminal

ETH-US BTC-US
string_array = {1:'ETH', 2:'BTC', 3:'ADA', 4:'SHIB'... 20:}

other game — put 10K in?

Crypto Bank Game

~~Spent~~ bought = \$10 starts num of coins for each

you buy or get the reading

Buy 1st

\$10 Worth

all

Names of coins

this populates 1st

all

prices

on the 1st

loop

it sets the 1st buy

all

['time1']

00:01

['time2']

00:02

['time3']

00:03

...

['time 20']

00:20

num of coins

x Price

(Float)

total value

num of coins

x Price

(Float)

1.21

all

['time1']

['NAME']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']

['price']