

## # CA2 Assignment

python assignment for Programming fundamentals

HOTEL

LECTURER:Mak Kam Lock Robin

Sai Wai Phyo, 2011716, serial number 9

Terence Chew (Zhou Yixue),P2034784 , serial number 19

## # Libraries needed to run:

> pip install pyfiglet

> pip install tabulate

> pip install requests

pyfiglet makes nice ascii art

tabulate makes data into tables

requests is for calling APIs

## # Program strcuture:

main.py(Main file)

## ## subfiles:

start\_end.py (Function for showing start screen and Decoding, encoding files)

display\_crypto.py (Function for displaying crypto in a table and sorting them according to user inputted parameters)

add\_crypto.py (Function for adding cryptocurrency and it's data manually or automatically)

ammend\_crypto.py (ammending existing data)

cryptoportfolio\_statement.py (Shows cryptoportfolio statement in a table)

dataset.csv (data is contained there)

## ## backend files which have functions that may be referenced by sub files:

live\_data.py

# #####

Base requirement functions done by Wai Phyo: Ammend,add crypto

New functions by Wai Phyo:

1.General UI improvements in add\_crypto.py

>User's input will be validated for every input. Making it more convenient for the user and to reduce any errors that will be keyed.

2.Live data (found in live\_data.py)

>All cryptocurrencies data will be updated upon launch.(main.py)

>The user can chose whether they want their portfolio to be updated with the latest market data(Market cap and market price) in add\_crypto.py.

>Additionally, if no coin has been found by the search function, the user can still manually enter cryptocurrency data.

>This is "back end" code that has been made so that it can be referenced in multiple functions.

>It uses 2 APIs, YahooFinance and Coinmarketcap(CMC). Yahoo finance searches for a crypto ticker when given a name. CMC takes that ticker and searches the livedata in it's dataset. CMC is used because they have a much wider range of cryptocurrencies available as the barrier to entry for being listed on CMC is much lower than say, Binance, which is an exchange.

### 3.Limitations:

While all efforts have been put into ensuring input validation works, the current version of the program can only validate Floats, Integers, Strings but not fractions(3/4, 1/2 etc..).

# #####

Base requirement functions done by Terrence: crypto portfolio statement, remove crypto,display crypto(sorting)

New functions done by Terrence:

Improvements on presentation of data in display crypto

> Cryptocurrencies can be sorted by name,market price, market cap, buy in price in both increasing and decreasing order