Documentation cryprocoins/api_coinmarketcap_impl/

git: https://github.com/nvinnikov/cryprocoins

UI

launch ui.py

then you can use help by:

for quit:

for other commands:

then you can write a token symbol and get token info and token description:

QUOTES

quotes.py

here describe MarketFeel and Quotes classes

in MarketFeel class describe to functions:

feels describe crypto market today

market_status describe about BTC dominance in crypto markets, BTC capitalisation the biggest, so we can predict crypto market about 24 hours

CRYPTOCURRENCY

cryptocurrency.py

here describe Cryptocurrency class

```
class Cryptocurrency(object):
   def __init__(self, symbol=None, coin_id=None):
       self.symbol = symbol
        self.coin_id = coin_id
    def _get_map(self):
       _url = 'map'
        url = base_url + cryptocurrency_url + _url
        response = requests.get(url, headers=headers)
        mp = _expt(response)
        return mp['data']
    def get_20_coins(self):
        mp = self._get_map()
        coins_map = []
        for i in mp:
           idd = []
            symbol = i['symbol']
            name = i['name']
            idd.append(name), idd.append(symbol)
            coins_map.append(idd)
            if len(coins_map) > 20:
               return coins_map
        return coins_map
    def _get_info_by_symbol(self, symbol):
        _url = 'info?symbol='
        url = base_url + cryptocurrency_url + _url + symbol
        response = requests.get(url, headers=headers)
        mp = _expt(response)
        return mp['data']
    def _get_info_by_coin_id(self, coin_id):
        _url = 'info?id='
        url = base_url + cryptocurrency_url + _url + str(coin_id)
        response = requests.get(url, headers=headers)
        mp = _expt(response)
        return mp['data']
    def get_symbol_id(self, symbol):
        mp = self._get_info_by_symbol(symbol)
        return mp[symbol]['id']
    def get_coin_description_by_symbol(self, symbol):
        mp = self._get_info_by_symbol(symbol)
        return mp[symbol]['description']
    def get_coin_description_by_id(self, coin_id):
        mp = self._get_info_by_coin_id(coin_id)
        return mp[coin_id]['description']
```

```
def get_all_symbols(self):
   all = []
   mp = self._get_map()
   for i in mp:
       ii = i['symbol']
       all.append(ii)
   return all
def get_market_price(self, symbol):
   string = self.get_coin_description_by_symbol(symbol)
   f = string.find('known price of') + 15 #151+15
   l = string.find('USD and is') + 3 #193+3
   return string[f:l]
def get_market_statistic(self, symbol):
   string = self.get_coin_description_by_symbol(symbol)
   f = string.find(' USD and is ') + 9
   l = string.find(' It is currently trading')
   return symbol + ' ' + string[f:l]
```

FIAT

fiat.py

here describe Fiat class

in progress