## Team Nahasapeemapetilon -- The End

SoftDev pd07 2019-01-07

#### Roles

Adil Gondal - Prime Minister Amit Narang - Chief Justice Rubin Peci - Secretary of Defense Qian Zhou - Secretary of State

## CryptUwU - Cryptocurrency Forum

### Components:

#### APIs:

**Nomics**, provide current/historical data for cryptocurrencies; to be displayed in CHARTS page

## Libraries:

json, turn strings into dictionaries, allow for parsing through
data

Flask, create page

urllib, retrieve info from urls

time, creates timestamp

sqlite3, database

passlib, hashing passwords

#### util

crypto.py, connects with nomics api and retrieves appropriate
data;

uses <u>urllib</u>, <u>ison</u>;

forum.py (is name good?), manages forum functions, such as:
making a thread and replying to a thread, upvote, preparing data
for display in forum.html and thread.html; (preparing data for
display in home.html?)

connects with posts.db, users.db;

uses <u>sqlite3</u>, <u>time</u>;

If too big, may split into another <a href="thread.py">thread.py</a> to handle individual thread issues

user.py, enables user function, such as login verification,
register account, and deal with posts/comments/votes that user
has made;

connects with users.db;
uses sqlite3,passlib;

#### data

keys.json, store keys

users.db, contain tables login, user\_posts, user\_saved\_coins
posts.db, contain tables threads, thread\_id

### <u>templates</u>

home.html, home page; uses forum.py to generate? perhaps
crypto.py to get that graph?

profile.html, profile page; uses user.py to generate
register.html, allows user to register or login

**forum.html**, displays the threads for each subtopic of a topic; uses <u>forum.py</u> to generate

thread.html, displays particular thread; uses forum.py
charts.html, information about major cryptocurrencies; uses
crypto.py to generate

#### app.py

root: display home.html; (calls on forum.py? & crypto.py ?)

auth: authenticates w/ user.py, (correct: redirects to profile)

profile: loads profile.html???

register\_page: loads register.html????

register: authenticates registration w/ user.py, (yes: root, no:
register\_page)

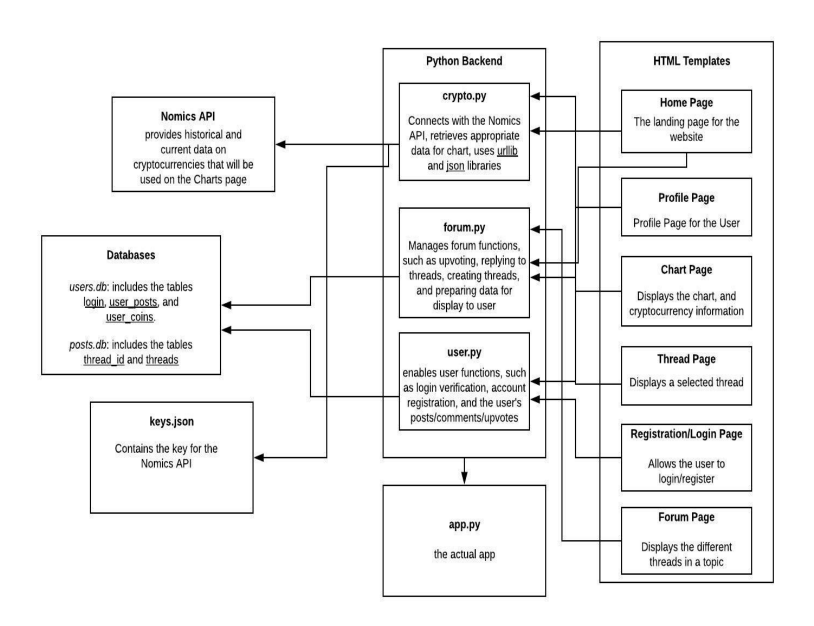
forum: loads forum.html, gets request (topic&subtopic), w/
forum.py

thread: loads thread.html, gets request (id), w/ forum.py

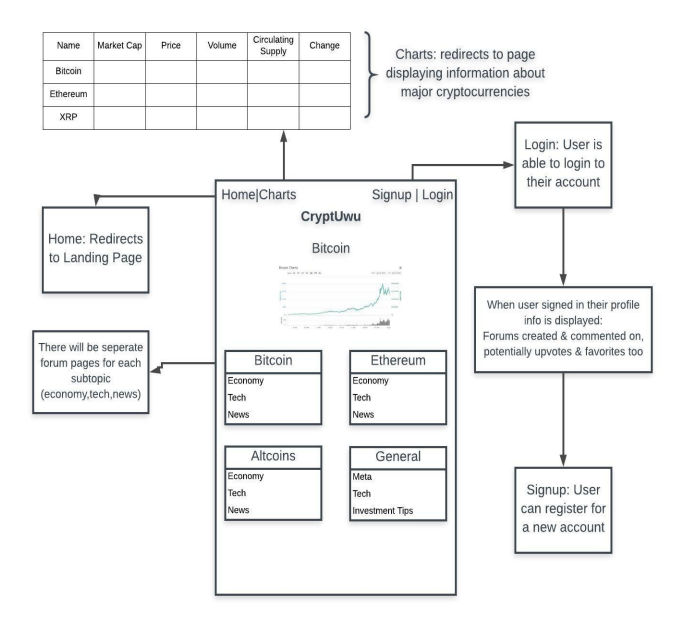
addpost: adds a post, uses forum.py (redirect: forum)

chart: loads charts.html, uses crypto.py

## Component Map:



Site Map:



## Database Schema:

# login

Username (String)	Hashed password (String)
"rpeci"	90281u3hojkasjsa

# rpeci\_posts (repeat for all users)

POST (string)	ID (int)
"I love bitconnect!"	1

# rpeci\_saved\_coins (repeat for all users)

Coin (string)		
Bitcoin		

# 1 (will always be the thread id, repeat for all threads)

Post (string)	ID(int)	user(string	Time-stamp (string)	Upvotes
"I love bitconnect!	1	rpeci	2018-01-07: 13:15	100

(contains the rest of the thread with each post getting a global number)

# Threads (stores all the threads)

Topic (String)	ID(int)	Post(string)	user(string)
btc_news	1	"I love bitconnect!"	rpeci

## Task Delegation:

### Adil Gondal

- Setup login system using passlib to hash and salt passwords
- Oversee the project and make changes as necessary

## Amit Narang

- Work on CSS and setting up the backend for the forum

### Rubin Peci

- Utilize the Nomics API to get accurate crypto-market information to display to users
- Setup the database files
- Help with the backend for the forum, once done with the cryptocurrency API

## Qian Zhou

- Work on CSS and setting up the backend for the forum