FORTNITE: Ryan Lau, Craig Chen, Elizabeth Paperno, Hui Wang

softdev p1: ohayo 2022-12-06

time spent: 2 hrs

target ship date: 2022-12-19

the idea

A personal dashboard to keep your life in order!

On the dashboard, we will display the weather, sunrise/sunset time, stock data, an inspirational quote for the day, a list of news articles, and an area to write to-do items.

APIs

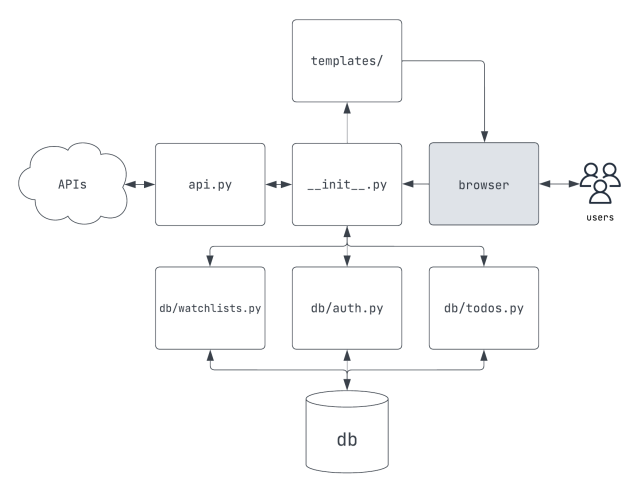
- Weather API: https://openweathermap.org/api
 - o Pull forecast information for the day
- Sunrise/Sunset API: https://sunrise-sunset.org/api
 - o Pull sunrise and sunset data
- Stock Data: https://www.worldtradingdata.com/
 - Pull stock index information of the day
- Random Quote of the day: https://quotes.rest/
 - Pull random quote to show on homepage
- News API: https://developer.nytimes.com/apis
 - o Pull top stories to show on homepage
- IP to Location API: https://ipstack.com/
 - Get approximate user location without having user give us access to their location from GPS

program components

- __init__.py: entry point, flask server, define routes, query **db** with functions imported from **auth.py**, **todos.py**, and **watchlists.py**
- templates/
 - o login.html
 - shown if not logged in, displays a login form and a link to /register
 - dashboard.html
 - shown if logged in, see mockup in section FEF
 - register.html
 - creates user entry in users table if username does not exist, displays error if username is taken
 - redirects back to / when user is successfully registered

- o stocks.html: expanded view of stocks card on dashboard
- o weather.html: expanded view of weather card on dashboard
- o news.html: expanded view of news card on dashboard
- o todo.html: expanded view of todo card on dashboard
- db: sqlite3 database; see section database structure
- auth.py: functions that perform SQL queries on users table in db
 - validate credentials
 - o check if username is available
 - o get user id from username
 - create user
 - o create table
 - delete table
- todos.py: functions that perform SQL queries on todos table in db
 - o create todo
 - o mark todo as done
 - delete todo
 - o create table
 - delete table
- watchlists.py: functions that perform SQL queries on watchlists table in db
 - check if ticker exists
 - o add ticker
 - o remove ticker
 - o create table
 - delete table
- api.py: functions that return parsed data from rest APIs
 - o get weather
 - o get location from ip
 - get sunrise/sunset time
 - o get stock data
 - o get quote of the day
 - o get news

component map



database structure

users

username	password
rhinoceros	0i@8D7Uh3P18
tofr	f78Q7&W*71fA

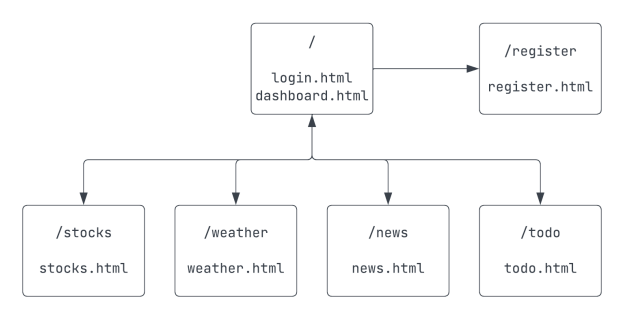
todos

todo_id	username	item	completed
0	tofr	walk the dog	FALSE
1	tofr	do softdev homework	FALSE
2	tofr	read	TRUE

watchlists

username	ticker
tofr	G00G
tofr	AAPL
bob	AAPL

frontend flow



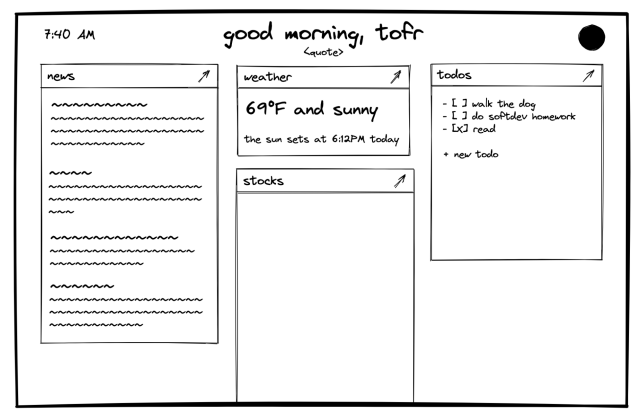
FEF

We plan on using Bootstrap because it offers better documentation and more pre-made components compared to Foundation.

We plan on using these following features:

- Grid system
- Buttons
- Card
- Dropdown
- Spacing utility classes
- text-truncate class

This is what our front end will look like:



tasks

- db work
 - o assigned to **Elizabeth**
- frontend
 - $\circ~$ assigned to $\mbox{\it Hui}$ and $\mbox{\it Ryan}$
- Flask server
 - o assigned to **Craig**
- api.py + api card (if necessary)
 - weather: Craig
 - o sunset: **Hui**
 - o stocks: Ryan
 - o quote: **Elizabeth**
 - o news: Hui
 - o ip: Craig