

C\$50 Finance

Implement a website via which users can "buy" and "sell" stocks, a la the below.

The screenshot shows a browser window titled "C\$50 Finance: Portfolio" at "finance.cs50.net". The page displays a summary of a user's portfolio:

Symbol	Name	Shares	Price	TOTAL
NFLX	NetFlix Inc	1	\$655.63	\$655.63
			Cash	\$9,344.26
			TOTAL	\$9,999.89

Below the table, a note says "Data provided for free by IEX. View IEX's Terms of Use."

Background

If you're not quite sure what it means to buy and sell stocks (i.e., shares of a company), head [here](#) for a tutorial.

You're about to implement C\$50 Finance, a web app via which you can manage portfolios of stocks. Not only will this tool allow you to check real stocks' actual prices and portfolios' values, it will also let you buy (okay, "buy") and sell (okay, "sell") stocks by querying IEX for stocks' prices.

Indeed, IEX lets you download stock quotes via their API (application programming interface) using URLs like https://cloud.iexapis.com/stable/stock/nflx/quote?token=API_KEY. Notice how Netflix's symbol (NFLX) is embedded in this URL; that's how IEX knows whose data to return. That link won't actually return any data because IEX requires you to use an API key (more about that in a bit), but if it did, you'd see a response in JSON (JavaScript Object Notation) format like this:

```
{  
    "symbol": "NFLX",  
    "companyName": "Netflix, Inc.",  
    "primaryExchange": "NASDAQ",  
    "calculationPrice": "close",  
    "open": 317.49,  
    "openTime": 1564752600327,  
    "close": 318.83,  
    "closeTime": 1564776000616,  
    "high": 319.41,  
    "low": 311.81,  
    "latestPrice": 318.83,  
    "latestSource": "Close",  
    "latestTime": "August 2, 2019",  
    "latestUpdate": 1564776000616,  
    "latestVolume": 6202279,  
    "iexRealtimePrice": null,  
    "iexRealtimeSize": null,  
    "iexLastUpdated": null,  
    "delayedPrice": 318.83,  
    "delayedPriceTime": 1564776000616,  
    "extendedPrice": 319.37,  
    "extendedChange": 0.54,  
    "extendedChangePercent": 0.00169,  
    "extendedPriceTime": 1564876784244,  
    "previousClose": 319.5,  
    "previousVolume": 6563156,  
    "change": -0.67,  
    "changePercent": -0.0021,  
    "volume": 6232279,  
    "iexMarketPercent": null,  
    "iexVolume": null,  
    "avgTotalVolume": 7998833,  
    "iexBidPrice": null,  
    "iexBidSize": null,  
    "iexAskPrice": null,  
    "iexAskSize": null,  
    "marketCap": 139594933050,  
    "peRatio": 120.77,  
    "week52High": 386.79,  
    "week52Low": 231.23,  
    "ytdChange": 0.1890750000000002,  
    "lastTradeTime": 1564776000616  
}
```

Notice how, between the curly braces, there's a comma-separated list of key-value pairs, with a colon separating each key from its value.

Let's turn our attention now to this problem's distribution code!

Distribution

Downloading

```
$ wget http://cdn.cs50.net/2020/fall/psets/9/finance/finance.zip  
$ unzip finance.zip  
$ rm finance.zip  
$ cd finance  
$ ls  
application.py helpers.py static/  
finance.db requirements.txt templates/
```

Configuring

Before getting started on this assignment, we'll need to register for an API key in order to be able to query IEX's data. To do so, follow these steps:

- Visit <https://cloud.iexcloud.io/cloud-login/#/register/>.
- Select the "Individual" account type, then enter your email address and a password, and click "Create account".
- Once registered, scroll down to "Get started for free" and click "Select Start" to choose the free plan.
- Odds you've confirmed your via a confirmation email, visit <https://iexcloud.io/console/tokens>.
- Copy the key that appears under the `Token` column (it should begin with `pk_`).
- In a terminal window within CS50 IDE, execute:

```
$ export API_KEY=value
```

where `value` is that (pasted) value, without any space immediately before or after the `=`. You also may wish to paste that value in a text document somewhere, in case you need it again later.

Running

.Start Flask's built-in web server (within `finance/`):

```
$ flask run
```

Visit the URL outputted by `flask` to see the distribution code in action. You won't be able to log in or register, though, just yet!

Via CS50's file browser, double-click `finance.db` in order to open it with phpLiteAdmin. Notice how `finance.db` comes with a table called `users`. Take a look at its structure (i.e., schema). Notice how, by default, new users will receive \$10,000 in cash. But there aren't (yet!) any users (i.e., rows) therein to browse.

Here on out, if you'd prefer a command line, you're welcome to use `sqlite3` instead of phpLiteAdmin.

Understanding

application.py

Open up `application.py`. Atop the file are a bunch of imports, among them CS50's SQL module and a few helper functions. More on those soon.

After configuring `Flask`, notice how this file disables caching of responses (provided you're in debugging mode, which you are by default on CS50 IDE), lest you make a change to some file but your browser not notice. Notice next how it configures `Jinja` with a custom "filter", `usd`, a function (defined in `helpers.py`) that will make it easier to format values as US dollars (USD). It then further configures Flask to store `sessions` on the local filesystem (i.e., `disk`) as opposed to storing them inside of (digitally signed) cookies, which is Flask's default. The file then configures CS50's SQL module to use `finance.db`, a SQLite database whose contents we'll soon see!

Thereafter are a whole bunch of routes, only two of which are fully implemented: `login` and `logout`. Read through the implementation of `login` first. Notice how it uses `db.execute` (from CS50's library) to query `finance.db`. And notice how it uses `check_password_hash` to compare hashes of users' passwords. Finally, notice how `login` "remembers" that a user is logged in by storing his or her `user_id`, an INTEGER, in `session`. That way, any of this file's routes can check which user, if any, is logged in.

Meanwhile, notice how `logout`: simply clears `session`, effectively logging a user out.

Notice how most routes are "decorated" with `@login_required` (a function defined in `helpers.py`). That decorator ensures that, if a user tries to visit any of those routes, he or she will first be redirected to `login` so as to log in.

Notice too how most routes support GET and POST. Even so, most of them (for now!) simply return an "apology," since they're not yet implemented.

helpers.py

Next take a look at `helpers.py`. Ah, there's the implementation of `apology`. Notice how it ultimately renders a template, `apology.html`. It also happens to define within itself another function, `escape`, that it simply uses to replace special characters in apologies. By defining `escape` inside of `apology`, we've scoped the former to the latter alone; no other functions will be able (or need) to call it.

Next in the file is `login_required`. No worries if this one's a bit cryptic, but if you've ever wondered how a function can return another function, here's an example!

Thereafter is `lookup`, a function that, given a `symbol` (e.g., `NFLX`), returns a stock quote for a company in the form of a `dict` with three keys: `name`, whose value is a `str`, the name of the company; `price`, whose value is a `float`; and `symbol`, whose value is a `str`, a canonicalized (uppercase) version of a stock's symbol, irrespective of how that symbol was capitalized when passed into `lookup`.

Last in the file is `usd`, a short function that simply formats a `float` as USD (e.g., `1,234.56` is formatted as `$1,234.56`).

requirements.txt

Next take a quick look at `requirements.txt`. That file simply prescribes the packages on which this app will depend.

static/

Glance too at `static/`, inside of which is `styles.css`. That's where some initial CSS lives. You're welcome to alter it as you see fit.

templates/

Now look in `templates/.in login.html`, essentially just an HTML form, styled with `Bootstrap` in `apology.html`, meanwhile, is a template for an apology. Recall that `apology` in `helpers.py` takes two arguments: `message`, which was passed to `render_template` as the value of `bottom`, and, optionally, `code`, which was passed to `render_template` as the value of `top`. Notice how those values are ultimately used! And here's why: 0:-)

Last up is `layout.html`. It's a bit bigger than usual, but that's mostly because it comes with a fancy, mobile-friendly "navabar" (navigation bar), also based on Bootstrap. Notice how it defines a block, `main`, inside of which templates (including `apology.html` and `login.html`) shall go. It also includes support for Flask's `message` so that you can relay messages from one route to another for the user to see.

Specification

register

Complete the implementation of `register` in such a way that it allows a user to register for an account via a form.

- Require that a user input a username, implemented as a text field whose `name` is `username`. Render an apology if the user's input is blank or the username already exists.
- Require that a user input a password, implemented as a text field whose `name` is `password`, and then that same password again, implemented as a text field whose `name` is `confirmation`. Render an apology if either input is blank or the passwords do not match.
- Submit the user's input via POST to `/register`.

- INSERT the new user into `users`, storing a hash of the user's password, not the password itself. Hash the user's password with `generate_password_hash`. Odds are you'll want to create a new template (e.g., `register.html`) that's quite similar to `login.html`.

- Once the user is registered, you may either automatically log in the user or bring the user to a page where they can log in themselves.

Once you've implemented `register` correctly, you should be able to register for an account and log in (since `login` and `logout` already work)! And you should be able to see your rows via `sqlite3` or `phpLiteAdmin`.

quote

Complete the implementation of `quote` in such a way that it allows a user to look up a stock's current price.

- Require that a user input a stock's symbol, implemented as a text field whose `name` is `symbol`. Render an apology if the input is blank or the symbol does not exist (as per the return value of `lookup`).
- Submit the user's input via POST to `/quote`.

- Odds are you'll want to create two new templates (e.g., `quote.html` and `quoted.html`). When a user visits `/quote` via GET, render one of those templates, inside of which should be an HTML form that submits to `/quote` via POST. In response to a POST, `quote` can render that second template, embedding within it one or more values from `lookup`.

buy

Complete the implementation of `buy` in such a way that it enables a user to buy stocks.

- Require that a user input a stock's symbol, implemented as a text field whose `name` is `symbol`. Render an apology if the input is blank or the symbol does not exist (as per the return value of `lookup`).
- Require that a user input a number of shares, implemented as a field whose `name` is `shares`. Render an apology if the input is not a positive integer.
- Submit the user's input via POST to `/buy`.

- Odds are you'll want to `SELECT` how much cash the user currently has in `users`.

- Add one or more new tables to `finance.db` via which to keep track of the purchase. Store enough information so that you know who bought what at what price and when.

- Use appropriate SQLite types.

- Define `UNIQUE` indexes on any fields that should be unique.

- Define (non-`UNIQUE`) indexes on any fields via which you will search (as via `SELECT` with `WHERE`).

- Render an apology, without completing a purchase, if the user cannot afford the number of shares at the current price.

- When a purchase is complete, redirect the user back to the `/index` page.

- You don't need to worry about race conditions (or use transactions).

Once you've implemented `buy` correctly, you should be able to see users' purchases in your new table(s) via `sqlite3` or `phpLiteAdmin`.

index

Complete the implementation of `index` in such a way that it displays an HTML table summarizing, for the user currently logged in, which stocks the user owns, the numbers of shares owned, the current price of each stock, and the total value of each holding (i.e., shares times price). Also display the user's current cash balance along with a grand total (i.e., stocks' total plus cash).

- For each row, make clear whether a stock was bought or sold and include the stock's symbol, the (purchase or sale) price, the number of shares bought or sold, and the date and time at which the transaction occurred.

- You might need to alter the table you created for `buy` or supplement it with an additional table. Try to minimize redundancies.

personal touch

Implement at least one `personal touch` of your choice:

- Allow users to change their passwords.
- Allow users to add additional cash to their account.
- Allow users to buy more shares or sell shares of stocks they already own via `index` itself, without having to type stocks' symbols manually.
- Require users' passwords to have some number of letters, numbers, and/or symbols.
- Implement some other feature of comparable scope.

You may find `Flask's documentation` and `Jinja's documentation` helpful!

Walkthrough

Testing

To test your code with `check50`, execute the below.

```
$ check50 cs50/problems/2021/x/finance
```

Be aware that `check50` will test your entire program as a whole. If you run it before completing all required functions, it may report errors on functions that are actually correct but depend on other functions.

Be sure to test your web app manually too, as by

- Inputting alphabetical strings into forms when only numbers are expected.
- Inputting zero or negative numbers into forms when only positive numbers are expected.
- Inputting floating-point values into forms when only integers are expected.
- Trying to spend more cash than a user has.
- Trying to sell more shares than a user has.
- Inputting an invalid stock symbol, and
- Including potentially dangerous characters like `'` and `;` in SQL queries.

Execute the below to evaluate the style of your Python files using `style50`.

```
style50 *.py
```

Where `value` is that (pasted) value, without any space immediately before or after the `=`. You also may wish to paste that value in a text document somewhere, in case you need it again later.

Staff's Solution

You're welcome to stylize your own app differently, but here's what the staff's solution looks like!

<https://finance.cs50.net/>

Please