6. Building a web application

Disclaimer:

This post will get into the guts of how I've built a prototype of the application I've been talking about for the last several posts. If you're not interested in hearing about how Python, Flask, and Vue.js work, it might be best to skim this and move on to the next post as quickly as possible.

The Guts:

I mentioned earlier that this application was going to be a client-server app. What does that look like in practice? Well, it starts about as simply as possible, with two folders named client and server (and one more called venv which I encourage you to read about here).

```
root@Liam-XPS:webapp # ls -l
total 0
drwxrwxrwx 1 root root 512 Dec 12 15:35 client
drwxrwxrwx 1 root root 512 Dec 13 10:36 server
drwxrwxrwx 1 root root 512 Dec 12 10:20 veny
```

What does this really mean, though? Under the hood, the client and the server are just processes running on some computer (ideally on separate computers, but since I only have one, I'll be running them both on my machine). So really, the client and server folders just contain code to run two processes which interact with each other.

Server File Structure

```
root@Liam-XPS:server # 1s -1
total 12
-rwxrwxrwx 1 root root 2034 Dec 12 15:18 app.py
drwxrwxrwx 1 root root
                        512 Dec 13 10:56
                        512 Dec 13 10:57
drwxrwxrwx 1 root root
                                          examples
drwxrwxrwx 1 root root
                        512 Dec 12 19:21
                          0 Dec 13 10:36 tweet_auth.py
-rwxrwxrwx 1 root root
-rwxrwxrwx 1 root root 1358 Dec 12 19:21 tweet search.py
-rwxrwxrwx 1 root root
                        342 Dec 12 19:08 twitter bot.py
                        311 Dec 12 10:19 voter data processor.py
-rwxrwxrwx 1 root root
-rwxrwxrwx 1 root root 1884 Dec 12 14:39 voter_data_search.py
```

As you can see, this is really a pretty simple architecture. There are some Python files (with suffix .py) which process voter data from the data/ folder and some others which interact with the Twitter API. The crux of it all is the app.py file, a snippet of which I've included below. That file defines the *routes* of the server. That is, if the server can be found at https://server.com, the app.py file determines what happens when you navigate to https://server.com/example route.

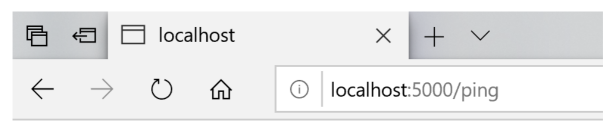
```
# instantiate the app
app = Flask(__name__)
app.config.from_object(__name__)

# sanity check route
@app.route('/ping', methods=['GET'])
def ping_pong():
    return jsonify('pong!')

# ... Obviously there's more to this than what I've included here

if __name__ == '__main__':
    app.run()
```

Of course, this isn't the full file and there's a lot more logic to it, but if you look at the section labeled "ping_pong," you'll see an example of the general structure of this server. When the user navigates to a certain route (like server/ping), the server displays some data (in this case, just the word "pong!"). The data is returned in JSON format, which is just a simple and easy-to-parse format which you can read about here.



"pong!"

Like so!

Client File Structure

```
(venv) root@Liam-XPS:src # ls -l
total 4
-rwxrwxrwx 1 root root 114 Dec 12 15:35 App.vue
drwxrwxrwx 1 root root 512 Dec 12 10:19 assets
drwxrwxrwx 1 root root 512 Dec 12 10:19 components
-rwxrwxrwx 1 root root 341 Dec 12 15:37 main.js
-rwxrwxrwx 1 root root 593 Dec 12 11:39 router.js
drwxrwxrwx 1 root root 512 Dec 12 10:19 views
```

This is a little bit harder to understand than the Python, but it's the same general idea. The main.js file creates the App.vue, which is the main visual piece of the client application, as well as the router.js, which fulfills the same route-creation function I described above. The components and views pieces define the smaller sections of the complete application (like menus, toolbars, and layout files), while the assets folder contains necessary data for the application (like sound files or images). The client then simply makes requests to the server for the data it needs to display. I am indebted to this tutorial by Michael Herman for helping me understand the Vue side of this, and I recommend it to anyone looking to understand this more fully.

It may seem like overkill to run two applications with very similar structures, but as I mentioned earlier, there are compelling security and engineering reasons to use this kind of paradigm. The most powerful reason, though, is simply that different programming languages and frameworks have different strengths. Vue.js is a fantastic framework for visual displays in the browser, while Python is far more versatile for querying APIs and processing data. Using both allows each to focus on what it excels at. Enough of this, though – let's see it in action!

App Demo

DEMO