## how to develop & run

Install libraries:

```
pip install -r requirements.txt
```

App is ran from src/webapp.py. I'm using vscode.

When you change the python files, it restarts, so that you're always running your current code. If you don't like it, change debug=True to debug=False.

**ABSOLUTELY DO NOT** try to implement file uploading. It's a waste of time. If you want images, see how dicebear is used home.html, and see core\_features/dicebear.

See the blueprints for examples. If you're adding a blueprint, add it in the app.py and make sure you're giving it a unique name.

Links and redirects are using url\_for. If it's not in a blueprint (like the homepage), it's the method name, like url\_for('home'), and if it's in a blueprint, you need the blueprint name, like url\_for('selling.create\_store'). If the route takes parameters, use keyword arguments, like url\_for('buying.view\_store', name=store.name).

For forms, use WTForms. See examples in auth and selling blueprints.

To change the navbar, go to core\_features/nav.

To access the market, use the methods in core\_features/market\_access.

**Notice there's seed data!** It's in <code>core\_features/seed</code>. You have a user with your name and password [123456]. There are also two stores. Feel free to mess with the seed data.

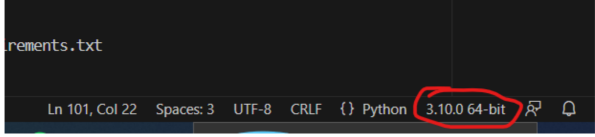
## How I run the code (try if you run into issues)

Do once - python -m venv venv - this creates a virtual environment of python in the package.

Then run from cmd/powershell venv\Scripts\Activate

pip install -r requirements.txt

In vscode, click here



Choose the one in your venv (should say recommended):

