Starting Off

- 1. Download the files from git in your preferred manner
- 2. In your terminal go to the location you downloaded the files to
- 3. Type into terminal: docker build --tag=neuro
 - a. Wait a while it doesn't give feedback as to whether its hanging or processing
 - b. You should eventually get this:

```
Sending build context to Docker daemon 486.9kB
Step 1/7: FROM python:3-slim
---> ca7f9e245002
Step 2/7: WORKDIR /app
---> Using cache
---> 73d172620b98
Step 3/7: COPY. /app
---> 6d01ac62c104
Step 7/7: CMD ["python", "manage.py", "runserver", "0.0.0.0:8000
---> Running in 60431f2041e0
Removing intermediate container 60431f2041e0
---> ac3e000e6c75
Successfully built ac3e000e6c75
Successfully tagged neuro:latest
```

- 4. then type this in the same window: docker run -p 4000:8000 neuro
- 5. Congratulations Hopefully it is working

Logging Into admin/ creating new users:

- 1. In a webbrowser type: http://localhost:4000/admin/
- 2. Username: person
- 3. Password: person
- 4. In here you can create new users

Loggin in as user:

- 1. In a webbrowser type: http://localhost:4000/auth/
 - a. Current user/passwords combos are: person/person person1/manmanman person2/manmanman
- 2. After you click login there is no feedback but you are logged in

Logging out:

- 1. In a webbrowser type: http://localhost:4000/auth/
- 2. Type in any non used name and password combo and click login
- 3. There is no feedback but you are now logged out

Viewing Moods:

- 1. In a webbrowser type: http://localhost:4000/mood/
- 2. If you are not logged or you have no moods you will get a screen with user moods and streak at the top and nothing else

3.	If you are logged in you will be shown a list of your views, additionally if you above 50% you will be shown your placement percentage