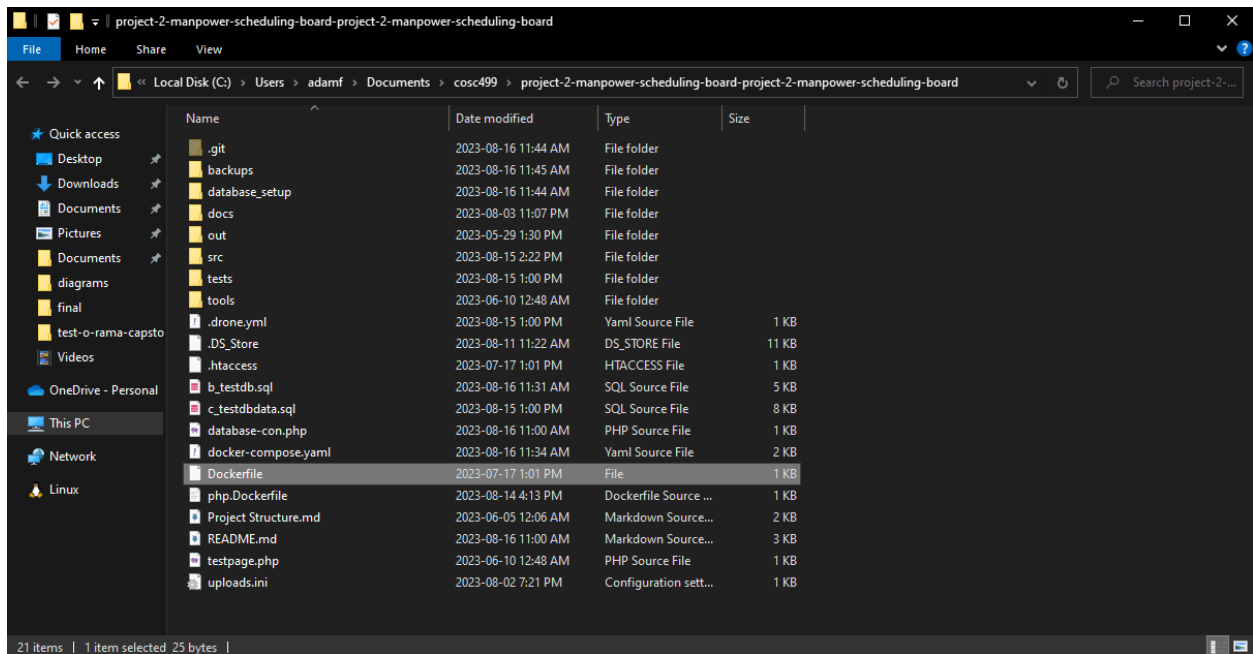
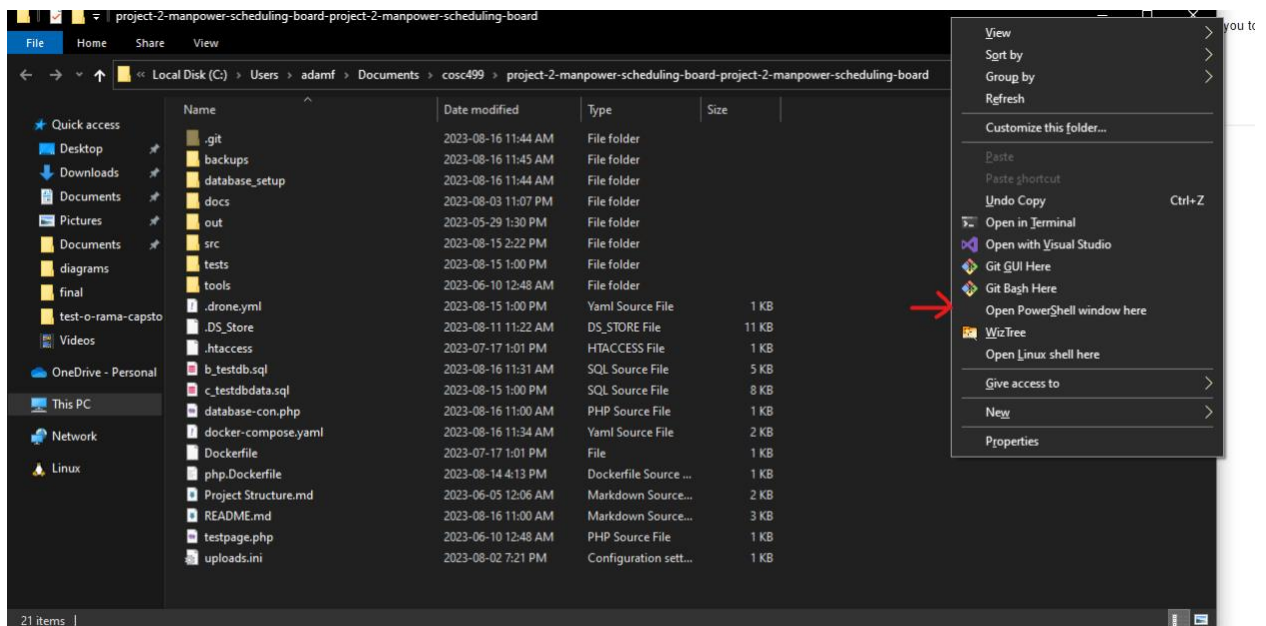


To rebuild the containers (assuming you've already clicked the "sync project" file):

1. First navigate to the project directory (should look something like so):



2. While holding the shift key, right-click someplace in the folder and click on "Open PowerShell window here"



3. Run the command: `docker-compose up -d --build`
(note: it's `--build` not `-build`)

```
Windows PowerShell
PS C:\Users\adamf\Documents\cosc499\project-2-manpower-scheduling-board-project-2-manpower-scheduling-board> docker-comp
ose up -d --build
[+] Building 1.5s (8/8) FINISHED
=> [web-server internal] load build definition from php.Dockerfile                                0.0s
=> => transferring dockerfile: 711B                                                            0.0s
=> [web-server internal] load .dockerignore                                                       0.0s
=> => transferring context: 2B                                                                  0.0s
=> [web-server internal] load metadata for docker.io/library/php:7.4.3-apache                    1.4s
=> [web-server 1/4] FROM docker.io/library/php:7.4.3-apache@sha256:c496c0f962eaaea0f52d9c068bf331fe477703d4657f9  0.0s
=> CACHED [web-server 2/4] RUN apt-get update; apt-get install -y libmagickwand-dev; pecl install imagic  0.0s
=> CACHED [web-server 3/4] RUN docker-php-ext-install mysqli pdo pdo_mysql                      0.0s
=> CACHED [web-server 4/4] RUN apt-get update && apt-get install -y default-mysql-client && rm -rf /var/  0.0s
=> [web-server] exporting to image                                                              0.0s
=> => exporting layers                                                                           0.0s
=> => writing image sha256:3c3dc0d9c0a5eeee802db70a0575b4923db4740a0bb4893e3565bd9c0b543374      0.0s
=> => naming to docker.io/library/project-2-manpower-scheduling-board-project-2-manpower-scheduling-board-web-se  0.0s
[+] Running 4/4
✔ Container project-2-manpower-scheduling-board-project-2-manpower-scheduling-board-mysql-server-1 Healthy 17.7s
✔ Container project-2-manpower-scheduling-board-project-2-manpower-scheduling-board-backup-1 Started 17.3s
✔ Container project-2-manpower-scheduling-board-project-2-manpower-scheduling-board-web-server-1 Started 12.3s
✔ Container project-2-manpower-scheduling-board-project-2-manpower-scheduling-board-phpmyadmin-1 Started 12.0s
PS C:\Users\adamf\Documents\cosc499\project-2-manpower-scheduling-board-project-2-manpower-scheduling-board>
```

Once you see text that sorta looks like what you see above, the containers will be re-built and the server should be ready to go (note: you will need to re-login).