Comandos iniciais:

sudo cp -r curso cursocopy sudo chmod -R 777 cursocopy/ sudo code cursocopy/ --user-data-dir .

Dockerfile:

```
FROM wyveo/nginx-php-fpm:latest
WORKDIR /usr/share/nginx/
RUN rm -rf /usr/share/ngix/html
COPY . /usr/share/nginx
RUN chmod -R 775 /usr/share/nginx/storage/*
RUN ln -s public html
```

docker-compose.yaml:

```
version: '3'
services:
```

.env laravel:

DB_CONNECTION=mysql

DB_HOST=mysql-app

DB PORT=3306

DB_DATABASE=laravel

DB_USERNAME=root

DB_PASSWORD=laravel

Commands:

sudo docker-compose up -d --build

Inside laravel folder that has Dockerfile and docker-compose.yaml:

sudo In -s public html

Mysql: pare o mysql da maquina local com o comando /etc/init.d/mysql stop

Bring down for changes: sudo docker-compose down

Utils:

sudo docker exec -it cursocopy_laravel-app_1 bash

sudo docker container stop \$(sudo docker container ls -aq) sudo docker container rm \$(sudo docker container ls -aq) sudo docker rmi --force \$(sudo docker image ls -aq)