## LISTA PARA APRENDIZADO:

- TDD + Django

- Bootstrap

- JavaScript

- Angular

- Docker

## Enviar os arquivos para o repositório no GitHub:

git remote add origin https://github.com/emersonmellorj/superlists.git

git push -f origin master

## No servidor de produção:

git pull

https://github.com/rtyley/bfg-repo-cleaner/issues/29

Git push — envia atualizações de código para o nosso repositório no GitHub

Git pull - often as atualizações de código do nosso repositório GitHub para o servidor web

Colocando tags nos Gits:

git tag LIVE

export TAG=$(date +DEPLOYED-%F/%H%M)

echo $TAG

git tag $TAG

git push origin LIVE $TAG

git log --graph --oneline --decorate

###################################################

## NGINX:

###################################################

brew install nginx

The default port has been set in /usr/local/etc/nginx/nginx.conf to 8080 so that

nginx can run without sudo.

# Alterei a configuração para a porta 80

# Configurei para o NGINX receber as requisições na porta 80 e encaminhar para a porta 8000, do Django:

location / {

proxy\_pass http://localhost:8000;

root html;

index index.html index.htm;

}

sudo brew services start nginx

http://127.0.0.1/

#######################################

## GUNICORN

#######################################

pip3 install gunicorn

# Iniciar o serviço:

gunicorn superlists.wsgi:application

gunicorn --bind unix:/tmp/localhost.socket superlists.wsgi:application

Configurar o NGINX para servir os arquivos estáticos para o GUNICORN:

#######################################

## Arquivos Estaticos

#######################################

location /static {

alias /Users/emersonmello/python/.virtualenvs/static;

}

sudo brew services reload nginx

#######################################################################

# Utilizando socket para definir a comunicação entre o NGINX e GUNICORN

#######################################################################

location {

proxy\_set\_header Host $host;

proxy\_pass http://unix:/tmp/localhost.socket;

}

sudo brew services reload nginx

########################################################

# Comandos Docker

########################################################

docker exec -i -t 9eaf03b31b02 /bin/bash

docker ps

docker-compose up -d

docker images

docker-compose build

docker-compose down -v

docker-compose -f docker-compose.yml up -d --build

########################################################

# FIREFOX

########################################################

MOZ\_HEADLESS=1 python manage.py test functional\_tests/

export MOZ\_HEADLESS=1 # this way you only have to set it once

$ python manage.py test functional/tests/directory

$ unset MOZ\_HEADLESS