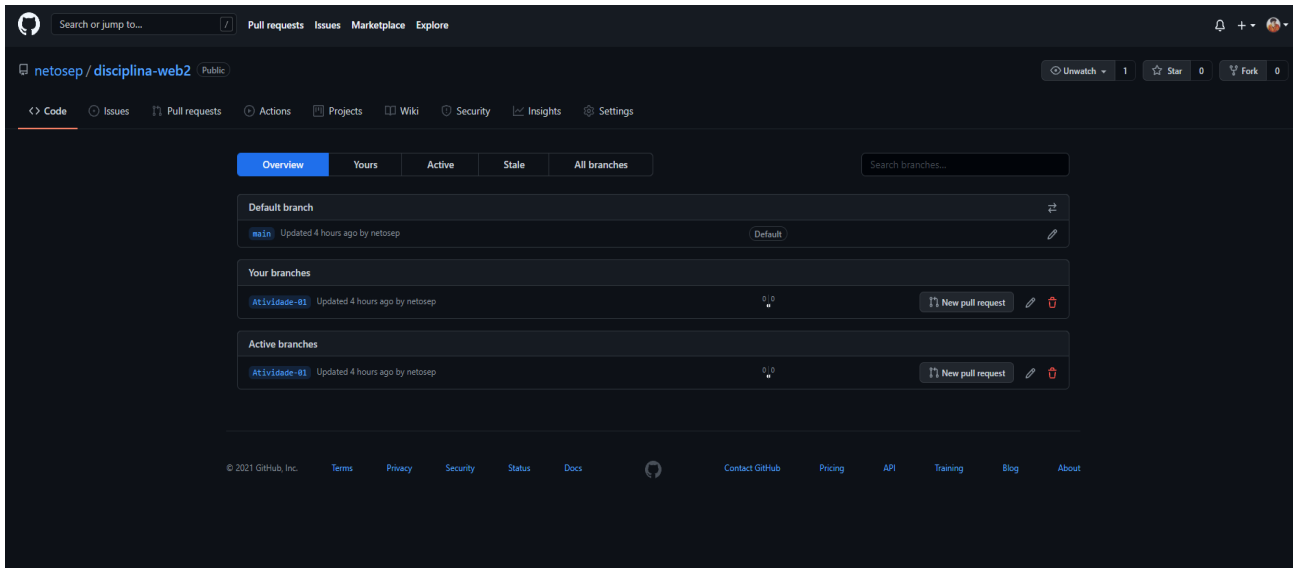


Atividade 1 - Instalação de ambiente de desenvolvimento

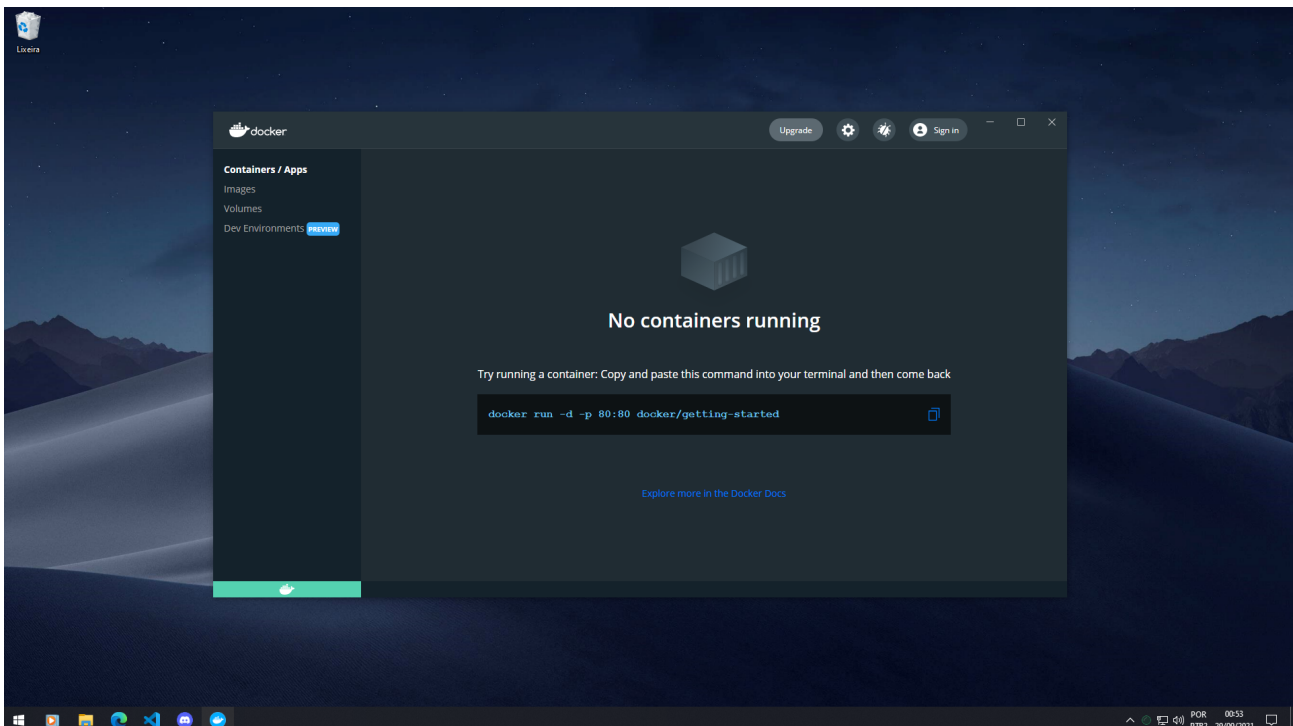
Aluno: Clemente da Silva Sepulveda Neto
Disciplina: Laboratório de Programação Web II

- Criando as branches:

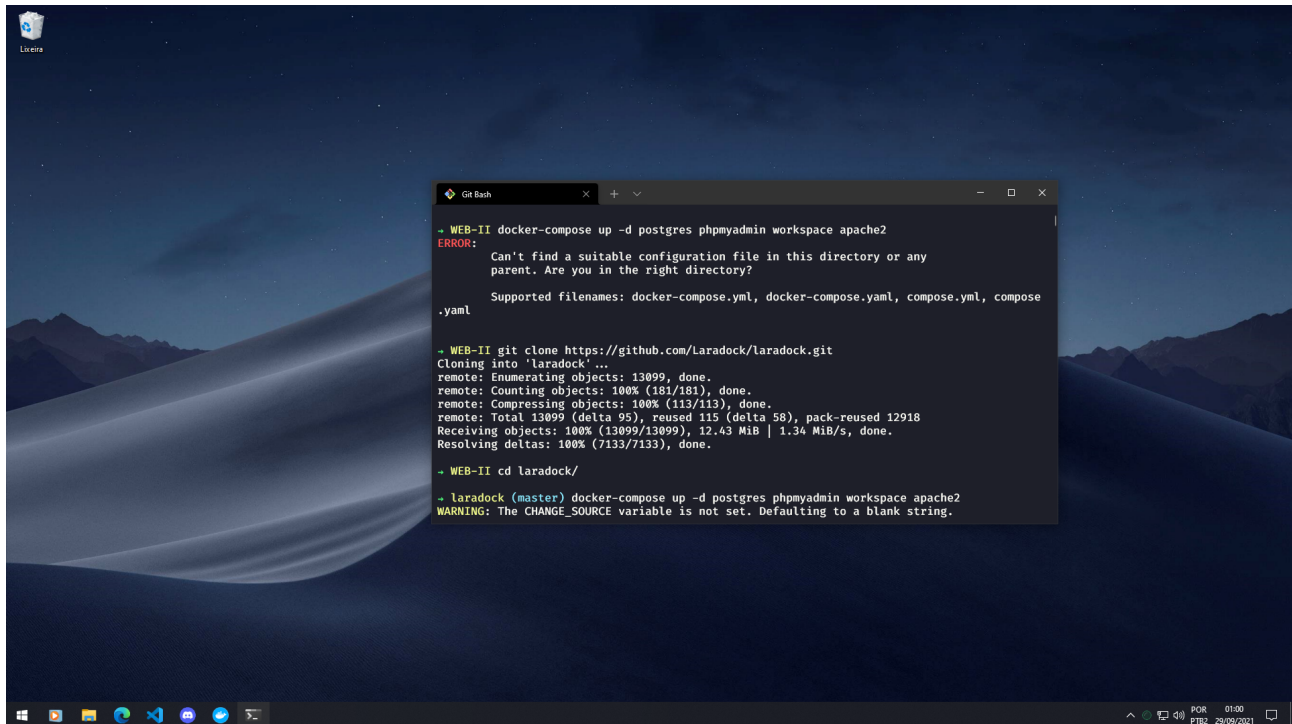
Link: <https://github.com/netosep/disciplina-web2/branches>



- Docker instalado



- Clonando o Laradock



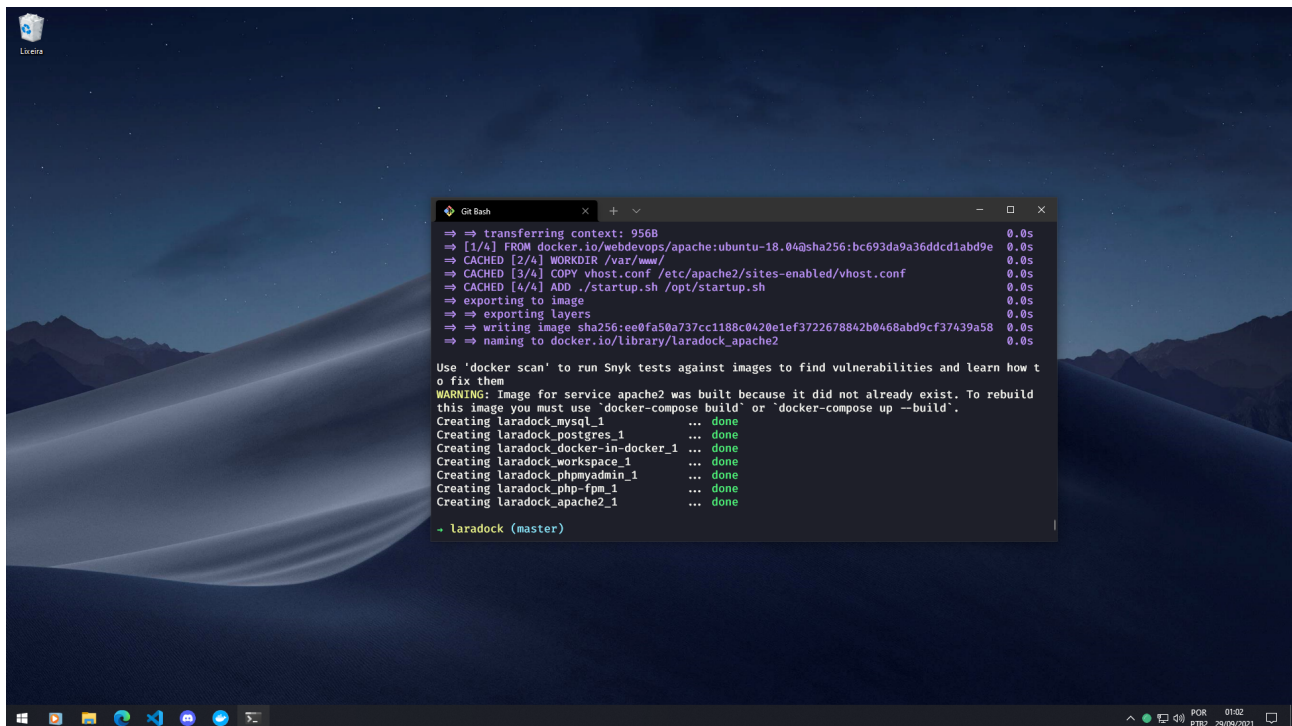
```
Git Bash
+ WEB-II docker-compose up -d postgres phpmyadmin workspace apache2
ERROR:
Can't find a suitable configuration file in this directory or any
parent. Are you in the right directory?
Supported filenames: docker-compose.yml, docker-compose.yaml, compose.yml, compose
.yaml

+ WEB-II git clone https://github.com/Laradock/laradock.git
Cloning into 'laradock'...
remote: Enumerating objects: 13099, done.
remote: Counting objects: 100% (181/181), done.
remote: Compressing objects: 100% (113/113), done.
remote: Total 13099 (delta 95), reused 115 (delta 58), pack-reused 12918
Receiving objects: 100% (13099/13099), 12.43 MiB | 1.34 MiB/s, done.
Resolving deltas: 100% (7133/7133), done.

+ WEB-II cd laradock/

+ laradock (master) docker-compose up -d postgres phpmyadmin workspace apache2
WARNING: The CHANGE_SOURCE variable is not set. Defaulting to a blank string.
```

- Subindo as imagens: *docker-compose up -d postgres phpmyadmin workspace apache2*



```
Git Bash
=> transferring context: 956B 0.0s
=> [1/4] FROM docker.io/webdevops/apache:ubuntu-18.04@sha256:bc693da9a36ddcd1abd9e 0.0s
=> CACHED [2/4] WORKDIR /var/www/ 0.0s
=> CACHED [3/4] COPY vhost.conf /etc/apache2/sites-enabled/vhost.conf 0.0s
=> CACHED [4/4] ADD ./startup.sh /opt/startup.sh 0.0s
=> exporting to image 0.0s
=> exporting layers 0.0s
=> writing image sha256:ee0fa50a737cc1188c0420e1ef3722678842b0468abd9cf37439a58 0.0s
=> naming to docker.io/library/laradock_apache2 0.0s

Use 'docker scan' to run Snyk tests against images to find vulnerabilities and learn how t
o fix them
WARNING: Image for service apache2 was built because it did not already exist. To rebuild
this image you must use 'docker-compose build' or 'docker-compose up --build'.
Creating laradock_mysql_1 ... done
Creating laradock_postgres_1 ... done
Creating laradock_docker-in-docker_1 ... done
Creating laradock_workspace_1 ... done
Creating laradock_phpmyadmin_1 ... done
Creating laradock_php-fpm_1 ... done
Creating laradock_apache2_1 ... done

- laradock (master)
```

