

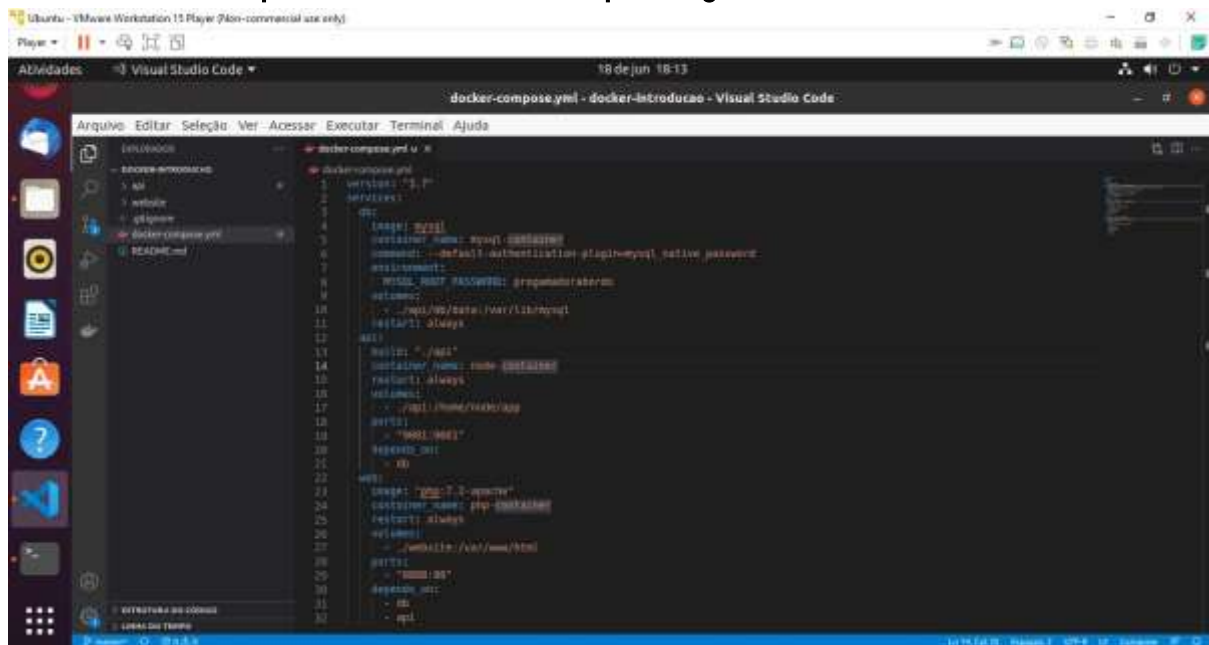
Avaliação 7 - SOR2

Guilherme Estevam de Castro e Rafael Alexandre Linhares

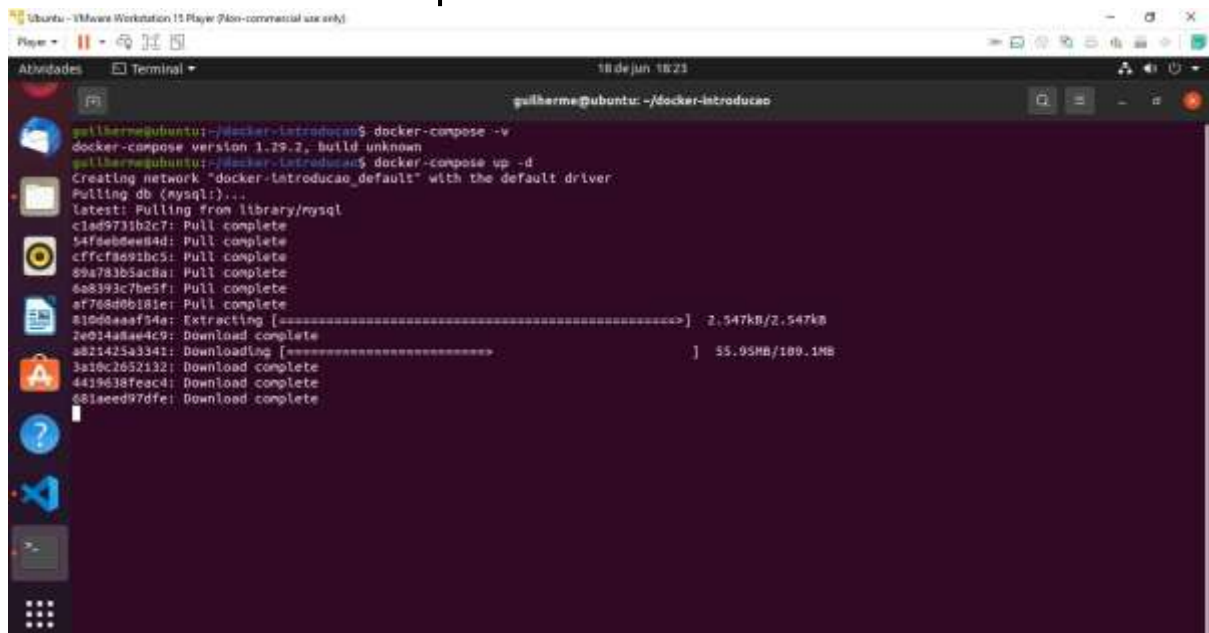
Clonando Repositório do GitHub

```
guilherme@ubuntu:~$ git clone https://github.com/programadorabordo/docker-introducao.git
Clonando para 'docker-introducao'...
remote: Enumerating objects: 45, done.
remote: Total 45 (delta 0), reused 0 (delta 0), pack-reused 45
A receber objetos: 100% (45/45), 456.52 KiB | 1.04 MiB/s, concluído.
A resolver deltas: 100% (14/14), concluído.
```

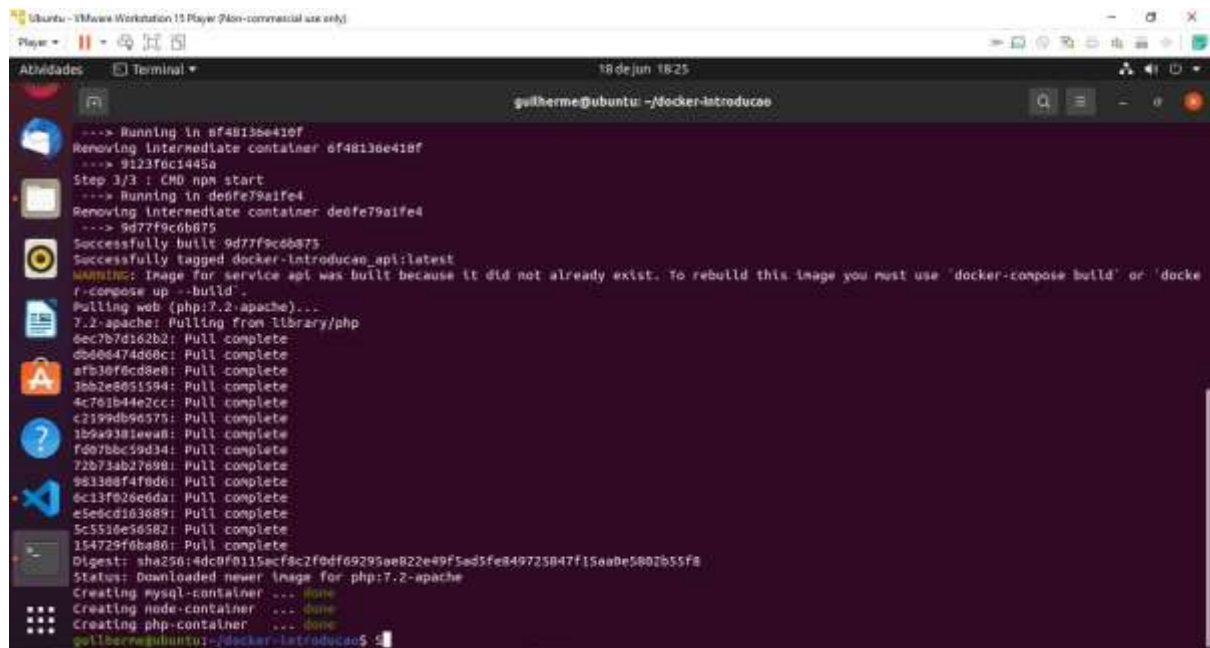
Criando o arquivo docker-compose.yml



Usando o docker compose



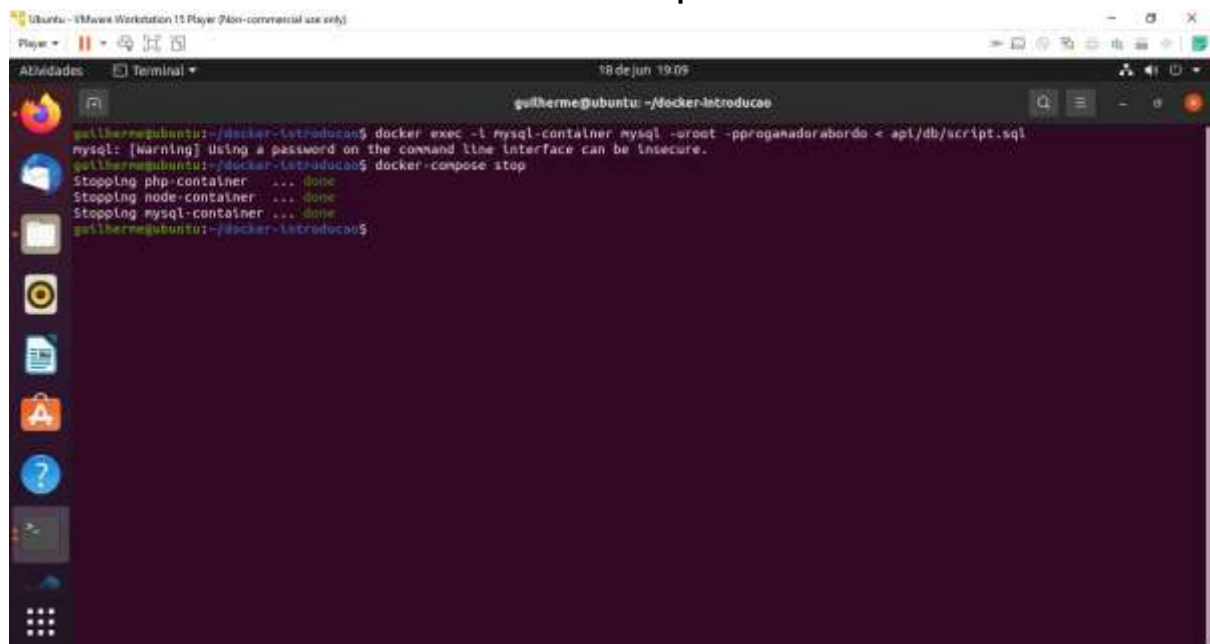
Containers criados



The screenshot shows a terminal window titled 'Ubuntu - VMware Workstation 15 Player (Non-commercial use only)' with a date of '18 de jun 18:25'. The user is logged in as 'guilherme@ubuntu' in the directory '~/docker-introducao'. The terminal output shows the following commands and results:

```
---> Running in df48136e410f
Removing intermediate container df48136e410f
---> 9123f6c1445a
Step 3/3 : CMD npm start
---> Running in de0fe79a1fe4
Removing intermediate container de0fe79a1fe4
---> 9d77f9c6b875
Successfully built 9d77f9c6b875
Successfully tagged docker-introducao_api:latest
WARNING: Image for service api was built because it did not already exist. To rebuild this image you must use 'docker-compose build' or 'docker-compose up --build'.
Pulling web (php:7.2-apache)...
7.2-apache: Pulling from library/php
6ec7b7d162b2: Pull complete
db066474d69c: Pull complete
afb30f6cd8e0: Pull complete
3bb2e6051594: Pull complete
4c761b44e2cc: Pull complete
c2199db96575: Pull complete
1b9a9381ee48: Pull complete
f007b6c59d34: Pull complete
72b73ab27690: Pull complete
981388f4f0d6: Pull complete
6c13f026e6da: Pull complete
e5e6cd163689: Pull complete
5c556e565827: Pull complete
154729f0ba86: Pull complete
Digest: sha256:4dc9f0115acfc2f0df69295ae822e49f5ed5fe849725047f15a0be5807b55fa
Status: Downloaded newer image for php:7.2-apache
Creating mysql-container ... done
Creating node-container ... done
Creating php-container ... done
guilherme@ubuntu:~/docker-introducao$
```

Alimentando o Banco de Dados e parando os containers



The screenshot shows a terminal window titled 'Ubuntu - VMware Workstation 15 Player (Non-commercial use only)' with a date of '18 de jun 19:09'. The user is logged in as 'guilherme@ubuntu' in the directory '~/docker-introducao'. The terminal output shows the following commands and results:

```
guilherme@ubuntu:~/docker-introducao$ docker exec -i mysql-container mysql -uroot -pprogramadorabordo < api/db/script.sql
mysql: [Warning] using a password on the command line interface can be insecure.
guilherme@ubuntu:~/docker-introducao$ docker-compose stop
Stopping php-container ... done
Stopping node-container ... done
Stopping mysql-container ... done
guilherme@ubuntu:~/docker-introducao$
```