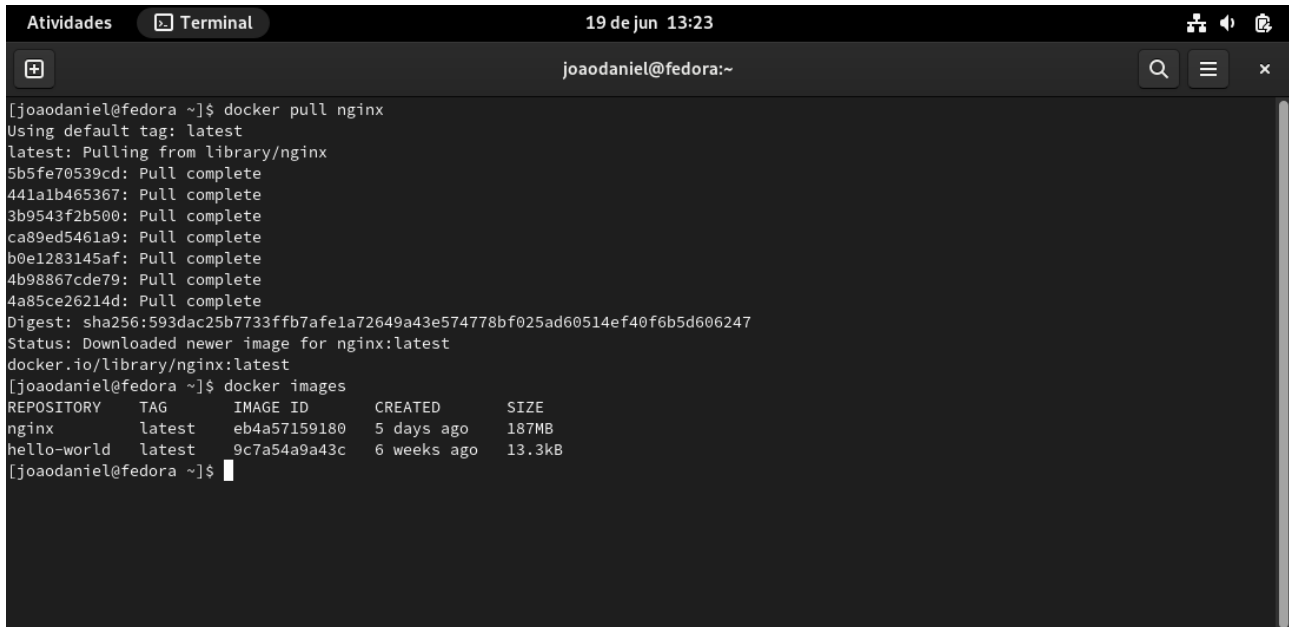


# AVALIAÇÃO 11

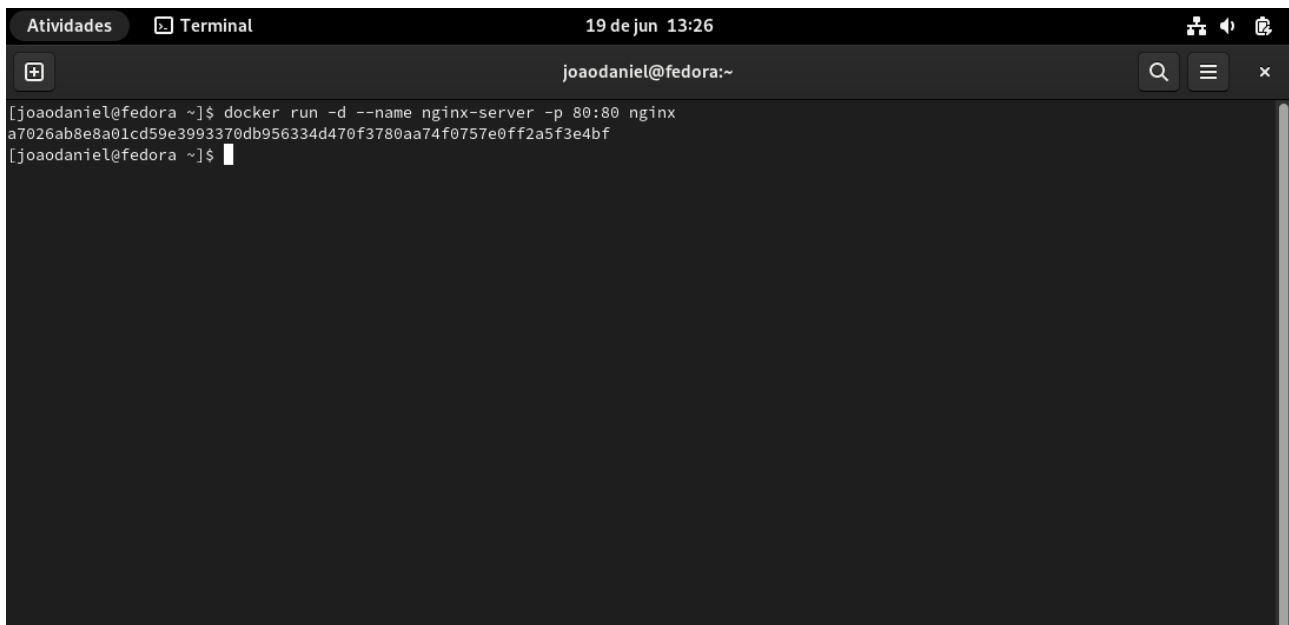
NOME: JOÃO DANIEL FERREIRA DA SILVA

## DOWNLOAD IMAGEM DOCKER DO REPOSITÓRIO NGINX E LISTAGEM DE IMAGENS DOCKER INSTALADAS NO SISTEMA

A terminal window titled 'Terminal' with the date '19 de jun 13:23' and the user 'jooadaniel@fedora:~'. The terminal shows the execution of 'docker pull nginx', which successfully pulls the latest nginx image from the Docker library. It then shows 'docker images', which lists the installed images: 'nginx:latest' (187MB, 5 days ago) and 'hello-world:latest' (13.3kB, 6 weeks ago).

```
[jooadaniel@fedora ~]$ docker pull nginx
Using default tag: latest
latest: Pulling from library/nginx
5b5fe70539cd: Pull complete
441a1b465367: Pull complete
3b9543f2b500: Pull complete
ca89ed5461a9: Pull complete
b0e1283145af: Pull complete
4b98867cde79: Pull complete
4a85ce26214d: Pull complete
Digest: sha256:593dac25b7733ffb7afe1a72649a43e574778bf025ad60514ef40f6b5d606247
Status: Downloaded newer image for nginx:latest
docker.io/library/nginx:latest
[jooadaniel@fedora ~]$ docker images
REPOSITORY    TAG       IMAGE ID       CREATED        SIZE
nginx          latest    eb4a57159180   5 days ago    187MB
hello-world    latest    9c7a54a9a43c   6 weeks ago    13.3kB
[jooadaniel@fedora ~]$
```

## INICIAR UM NOVO CONTAINER NGINX USANDO A IMAGEM DOCKER

A terminal window titled 'Terminal' with the date '19 de jun 13:26' and the user 'jooadaniel@fedora:~'. The terminal shows the execution of 'docker run -d --name nginx-server -p 80:80 nginx', which successfully creates and starts a new nginx container named 'nginx-server' on port 80.

```
[jooadaniel@fedora ~]$ docker run -d --name nginx-server -p 80:80 nginx
a7026ab8e8a01cd59e3993370db956334d470f3780aa74f0757e0ff2a5f3e4bf
[jooadaniel@fedora ~]$
```

## VERIFICAÇÃO DO NGINX ATRAVÉS DO NAVEGADOR DE INTERNET

