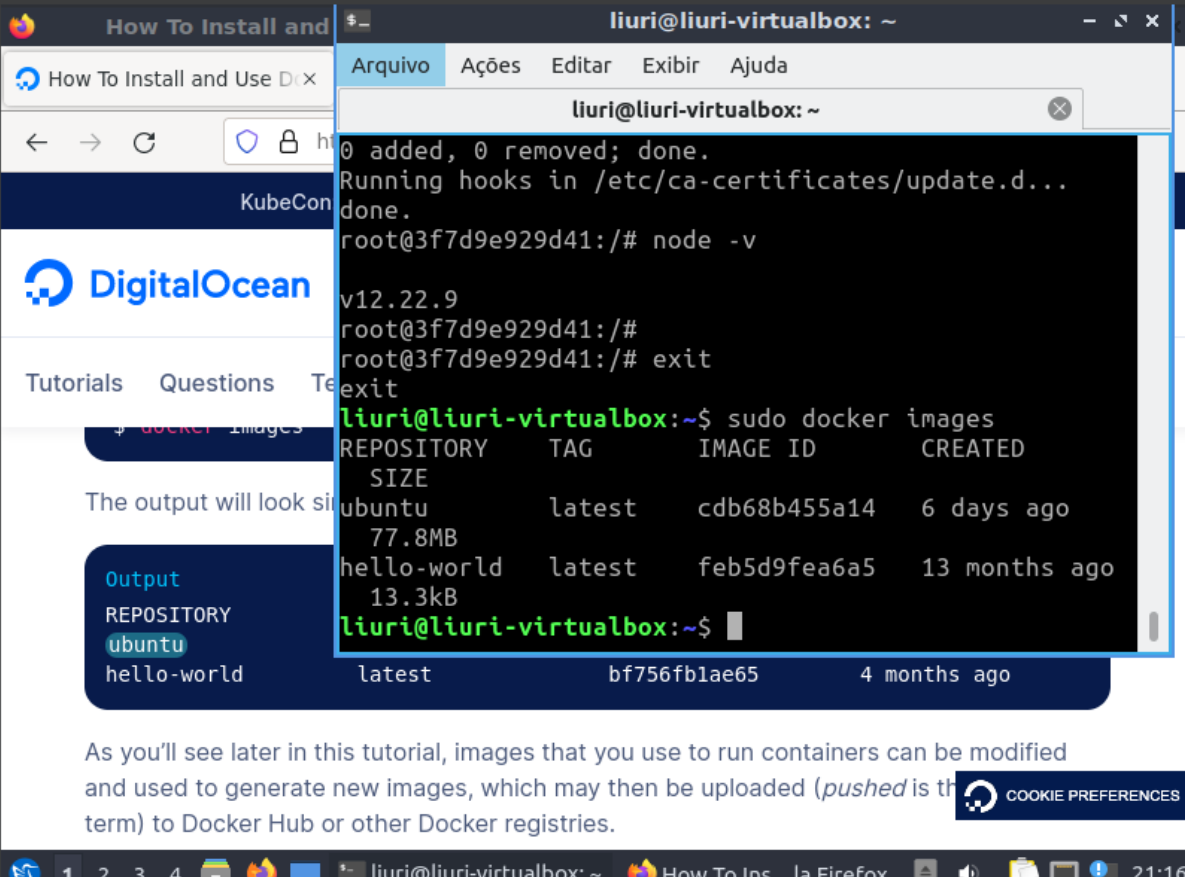


AVALIAÇÃO 07

ALUNOS: Lourdes Maria e Iuri Prata

Comprovação da instalação do Docker na máquina virtual:



The screenshot shows a terminal window titled "liuri@liuri-virtualbox: ~" with a menu bar (Arquivo, Ações, Editar, Exibir, Ajuda). The terminal output shows the following commands and results:

```
0 added, 0 removed; done.
Running hooks in /etc/ca-certificates/update.d...
done.
root@3f7d9e929d41:/# node -v
v12.22.9
root@3f7d9e929d41:/#
root@3f7d9e929d41:/# exit
exit
liuri@liuri-virtualbox:~$ sudo docker images
```

REPOSITORY	TAG	IMAGE ID	CREATED
ubuntu	latest	cdb68b455a14	6 days ago
hello-world	latest	feb5d9fea6a5	13 months ago

```
liuri@liuri-virtualbox:~$
```

Below the terminal window, a DigitalOcean tutorial page is visible, showing the "Output" section for the command `docker images`. The output matches the terminal output shown above.

As you'll see later in this tutorial, images that you use to run containers can be modified and used to generate new images, which may then be uploaded (*pushed* is the term) to Docker Hub or other Docker registries.

At the bottom of the screen, a taskbar shows the terminal window, a Firefox window titled "How To Ins...la Firefox", and the system clock at 21:16.