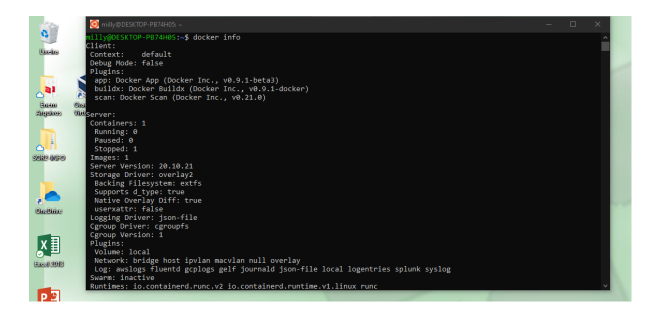
## Instalar o Docker de acordo com o tutorial abaixo:

https://www.digitalocean.com/community/tutorials/how-to-install-and-use-docker-on-ubuntu-20-04

Executar até o passo:

Etapa 4 — Trabalhando com imagens do Docker e tirar um print dessa etapa mostrando a saída

**Hello from Docker!** 



Evidenciado a saída do do docker



milly@DESKTOP-PB74H05:~\$ docker run hello-world

Hello from Docker!

This message shows that your installation appears to be working correctly.

To generate this message, Docker took the following steps:

- 1. The Docker client contacted the Docker daemon.
- The Docker daemon pulled the "hello-world" image from the Docker Hub. (amd64)
- The Docker daemon created a new container from that image which runs the executable that produces the output you are currently reading.
- 4. The Docker daemon streamed that output to the Docker client, which sent it to your terminal.

To try something more ambitious, you can run an Ubuntu container with:

\$ docker run -it ubuntu bash

Share images, automate workflows, and more with a free Docker ID: https://hub.docker.com/

For more examples and ideas, visit: https://docs.docker.com/get-started/

milly@DESKTOP-PB74H05:~\$