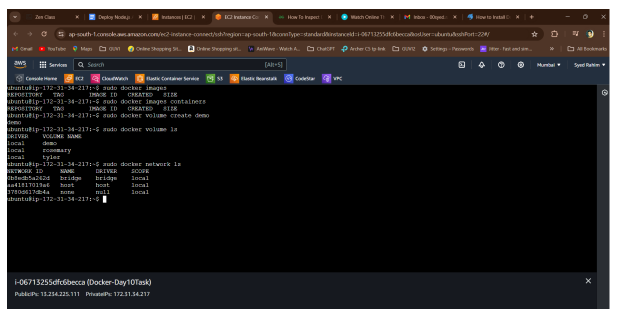
Install docker on EC2 and explore the docker commands (docker images, containers, volumes, network)

- Step 1: Create an Ec2 meachin in your AWS.
- **Step 2**: Open the given link below which has steps on how to install latest Docker version in Ec2 meachin -

https://cloudchamp.notion.site/How-to-Install-Docker-on-Ubuntu-20-f6cda544c64f44ccb83443f8204b098e.

- **Step 3**: Follow the above steps shoen in that link till step 6.
- Step 4: In Ubuntu any Docker command starts with "sudo".
- **Step 5**: After installation explore the docker commands in the question (docker images, containers, volume and network).
- Step 6: Docker Commands -
  - 1 docker images sudo docker images
  - 2 docker containers sudo docker images containers
  - 3 docker volume sudo docker volume create "name of volume" docker volume sudo docker volume Is
  - **4** docker network sudo docker network create -d bridge "netwk name" docker network sudo docker network Is



.