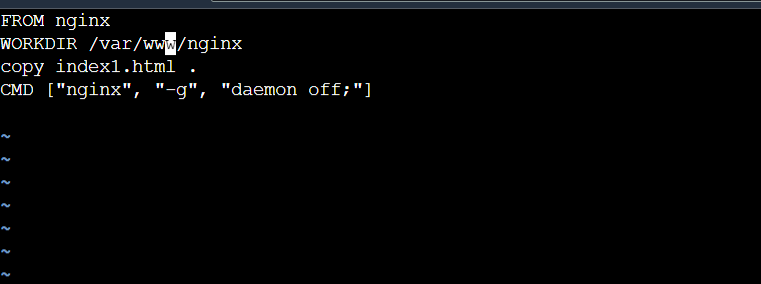
**Index1.html**

**Dockerfile\_cp**



**Build:**

A computer screen shot of a black screen

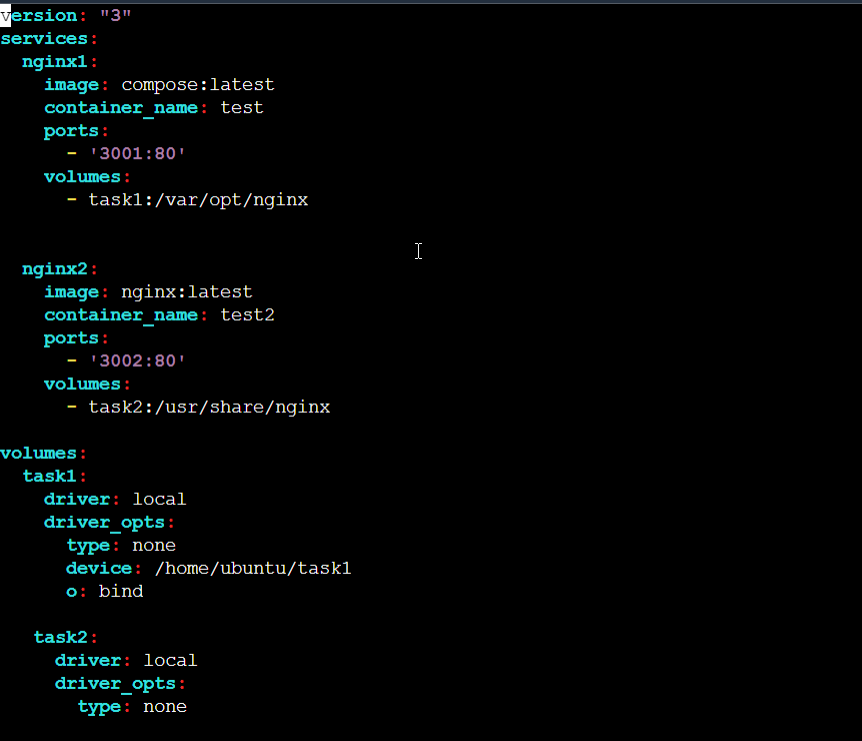
Description automatically generated

**Images:**

A screen shot of a computer

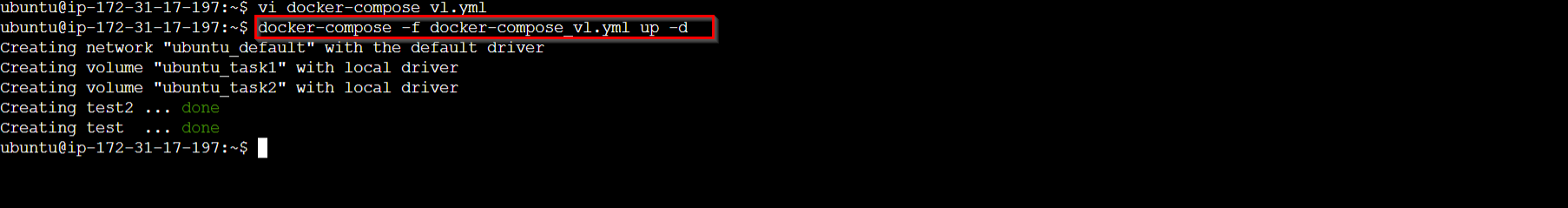
Description automatically generated

**docker-compose\_v1.yml**

A computer screen with a black background

Description automatically generated

**Starting the Docker-compose file:**

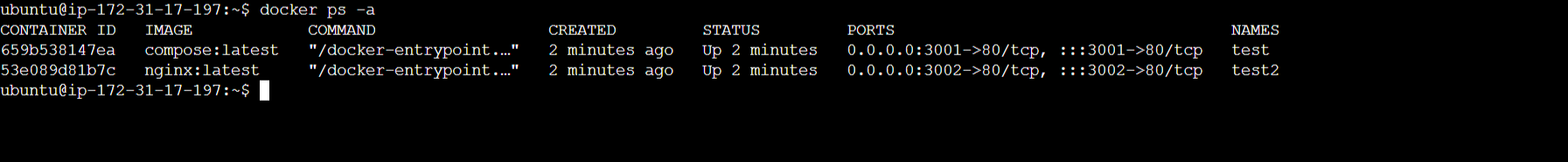


Available volumes:

A black background with a black square

Description automatically generated with medium confidence

Running container

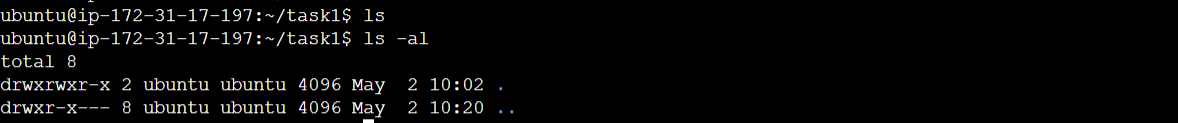


Nothing available in/var/opt/nginx

A black background with many small colored lights

Description automatically generated with medium confidence

So nothing copied in local /home/ubuntu/task1



For nginx2 service/container:test2

A black background with text

Description automatically generated

Based on volume mount at container**:/usr/share/nginx** to local path: **/home/ubuntu/task2,**

**Html ->**folder is available**.**

A computer screen with text on it

Description automatically generated

Stopping the docker compose, container test, test2 is removed

A screenshot of a computer

Description automatically generated

But volumes and local path: /home/ubuntu/task2 is still available.A black background with red and white squares

Description automatically generated

A screenshot of a computer

Description automatically generated

**Docker inspect:**A black screen with white text

Description automatically generatedA computer screen with text on it

Description automatically generated

**Volume:ubuntu\_task2**

A screen shot of a computer

Description automatically generated

A computer screen shot of a black screen

Description automatically generated

**Docker push to docker hub:**

Already login done🡪fyr using docker login

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

Git hub push:

A screenshot of a computer program

Description automatically generated