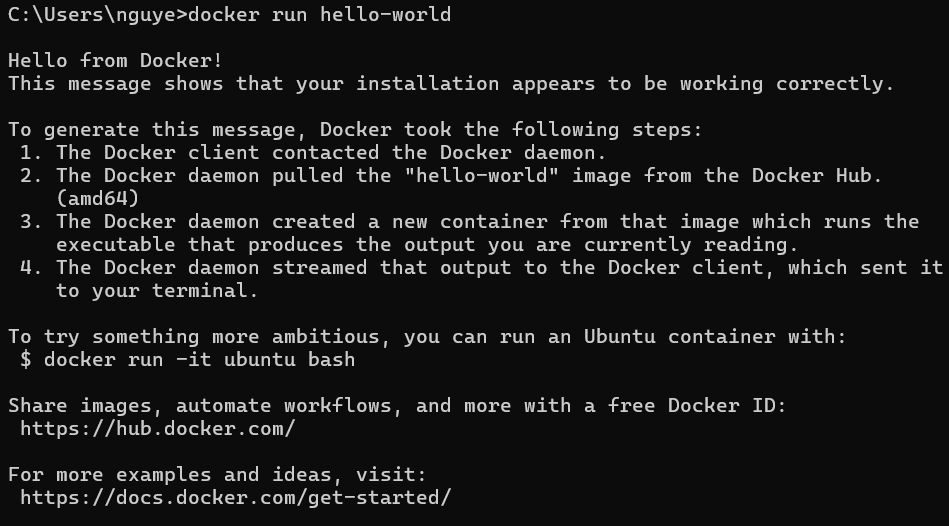
1 docker --version

A black screen with white text

AI-generated content may be incorrect.

2 docker run hello-world



3 docker pull nginx

A computer screen with white text

AI-generated content may be incorrect.

4 docker images

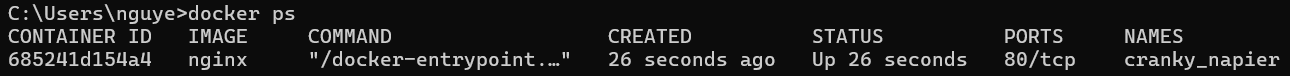
A black screen with white text

AI-generated content may be incorrect.

5 docker run -d nginx



6 docker ps



7 docker ps -a

A screenshot of a computer screen

AI-generated content may be incorrect.

8 docker logs <container\_id>

A screen shot of a computer program

AI-generated content may be incorrect.

9 docker exec -it <container\_id> /bin/sh

A black background with white text

AI-generated content may be incorrect.

10 docker stop <container\_id>



11 docker restart <container\_id>



12 docker rm <container\_id>

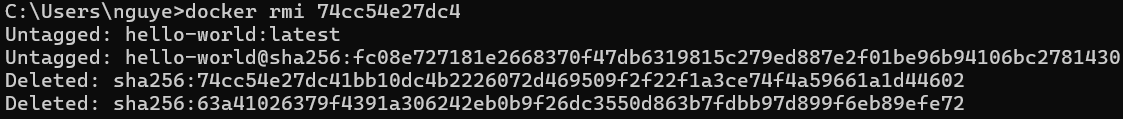


13 docker container prune

A screenshot of a computer error

AI-generated content may be incorrect.

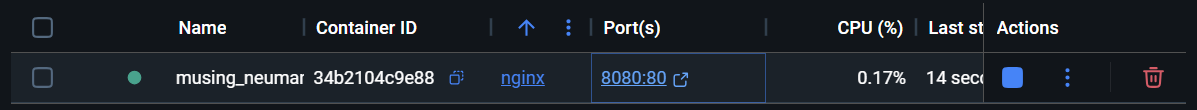
14 docker rmi <image\_id>



15 docker image prune -a

16 docker run -d -p 8080:80 nginx





17 docker inspect <container\_id>

A computer screen shot of a black screen

AI-generated content may be incorrect.

18 docker run -d -v mydata:/data nginx



A screenshot of a computer

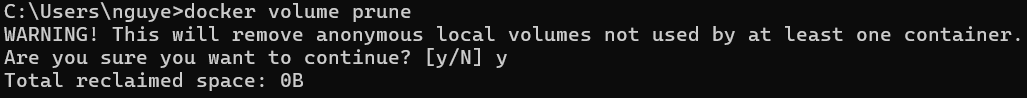
AI-generated content may be incorrect.

19 docker volume ls

A black background with white text

AI-generated content may be incorrect.

20 docker volume prune



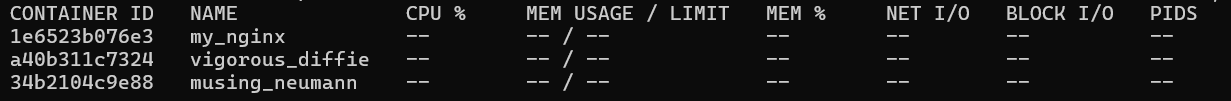
21 docker run -d --name my\_nginx nginx



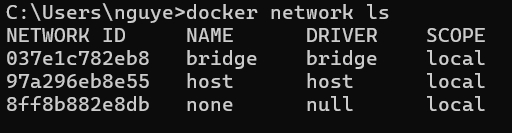
A screenshot of a computer

AI-generated content may be incorrect.

22 docker stats



23 docker network ls



24 docker network create my\_network



25 docker run -d --network my\_network --name my\_container nginx





26 docker network connect my\_network my\_nginx



27 docker run -d -e MY\_ENV=hello\_world nginx





28 docker logs -f my\_nginx

A screen shot of a computer

AI-generated content may be incorrect.

29 FROM nginx

COPY index.html /usr/share/nginx/html/index.html

30 docker build -t my\_nginx\_image .

31 docker run -d -p 8080:80 my\_nginx\_image