###network###

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

#docker network ls

##to give particular ip###-🡪docker network create --subnet 172.30.0.0/16 --ip-range 172.30.2.0/24 lab12

#docker run --name t1 -d -p 9000:80 --network=lab12 --ip=172.30.2.10 -v /root/website/:/usr/share/nginx/html nginx

#docker network ls

##docker inspect <cont.id>

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

#docker network create lab4

#docker network ls

#docker run --name c5 -d -p 8050:80 --network=lab4 --ip=172.20.2.10 -v /root/website/:/usr/share/nginx/html nginx

#docker ps

#docker inspect <cont.id>