docker exec -it <container name> bash -- > show route of container

Ls --> After run top you can see all of in project that is container

------------------------------------------------------------------

docker stats --> show stats all of container

------------------------------------------------------------------

docker compose build --> build compose in project

------------------------------------------------------------------

docker compose up --> run all of image that build from this compose

------------------------------------------------------------------

docker attach < container name> --> attach to container that is run

------------------------------------------------------------------

docker network create -d bridge < network name> --> network create bridge

------------------------------------------------------------------

docker network connect < network name> < network name> --> Connecting a Running Container to a Network

------------------------------------------------------------------

docker container run -it -d -p 00:00 --network= < network name> < container name> --> Connecting a Container to a Network When it Starts

------------------------------------------------------------------

docker network inspect < network name> --> Getting Information About a Network

------------------------------------------------------------------

docker network ls --> Listing Networks

------------------------------------------------------------------

docker network disconnect < network name> < container name> --> Disconnecting a Container from a Network

------------------------------------------------------------------

docker network rm < network name> --> Removing a Network

------------------------------------------------------------------

docker inspect < container name> --> Getting Information About a Container

------------------------------------------------------------------

docker logs < container name> -f -t --> Get Logs of Container that -f for open logs and -t for show time of logs

------------------------------------------------------------------