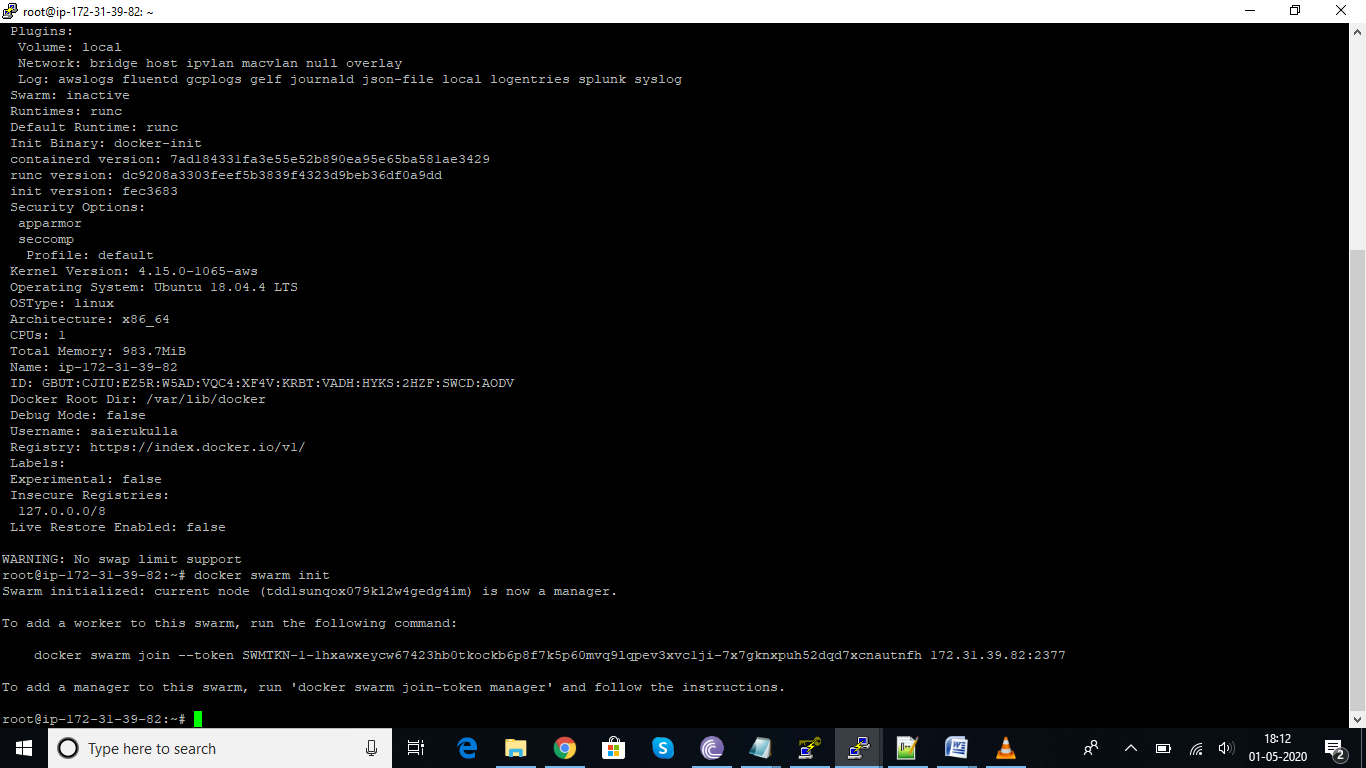
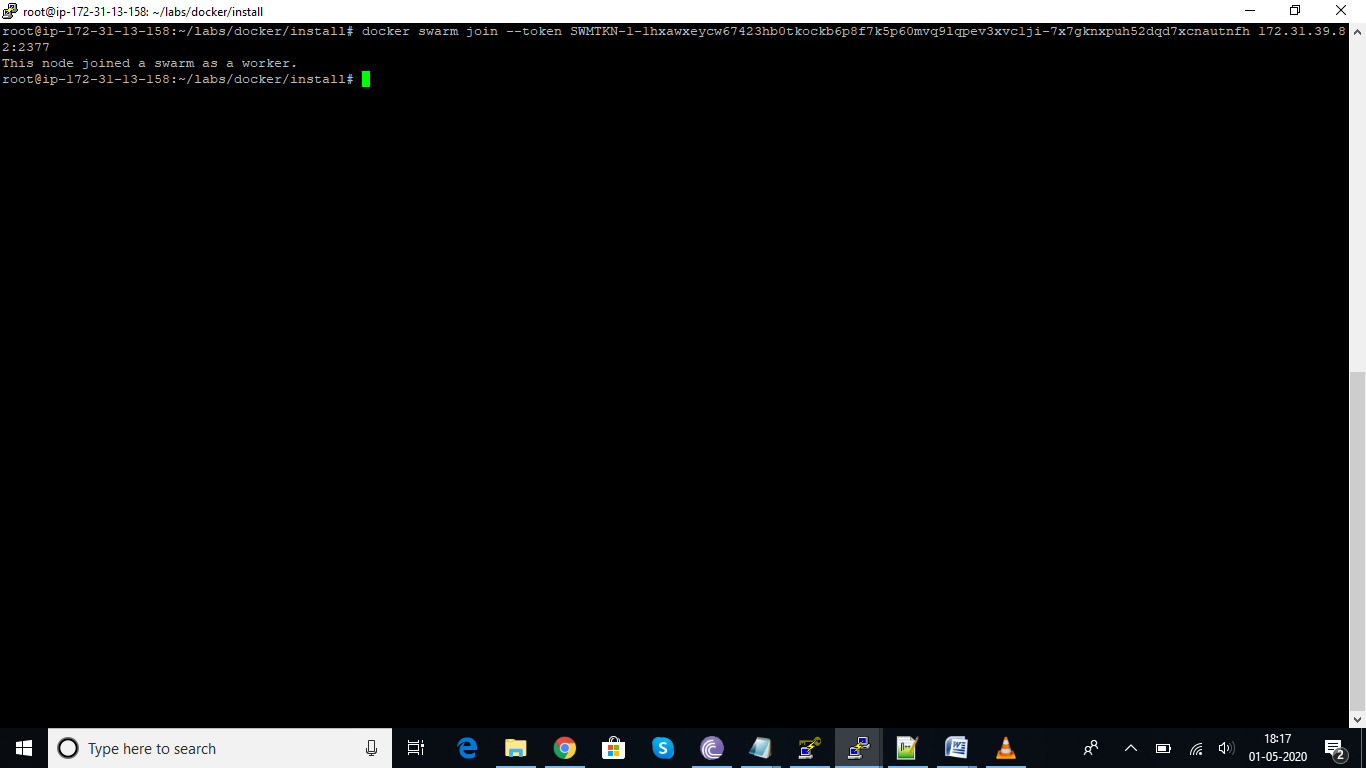
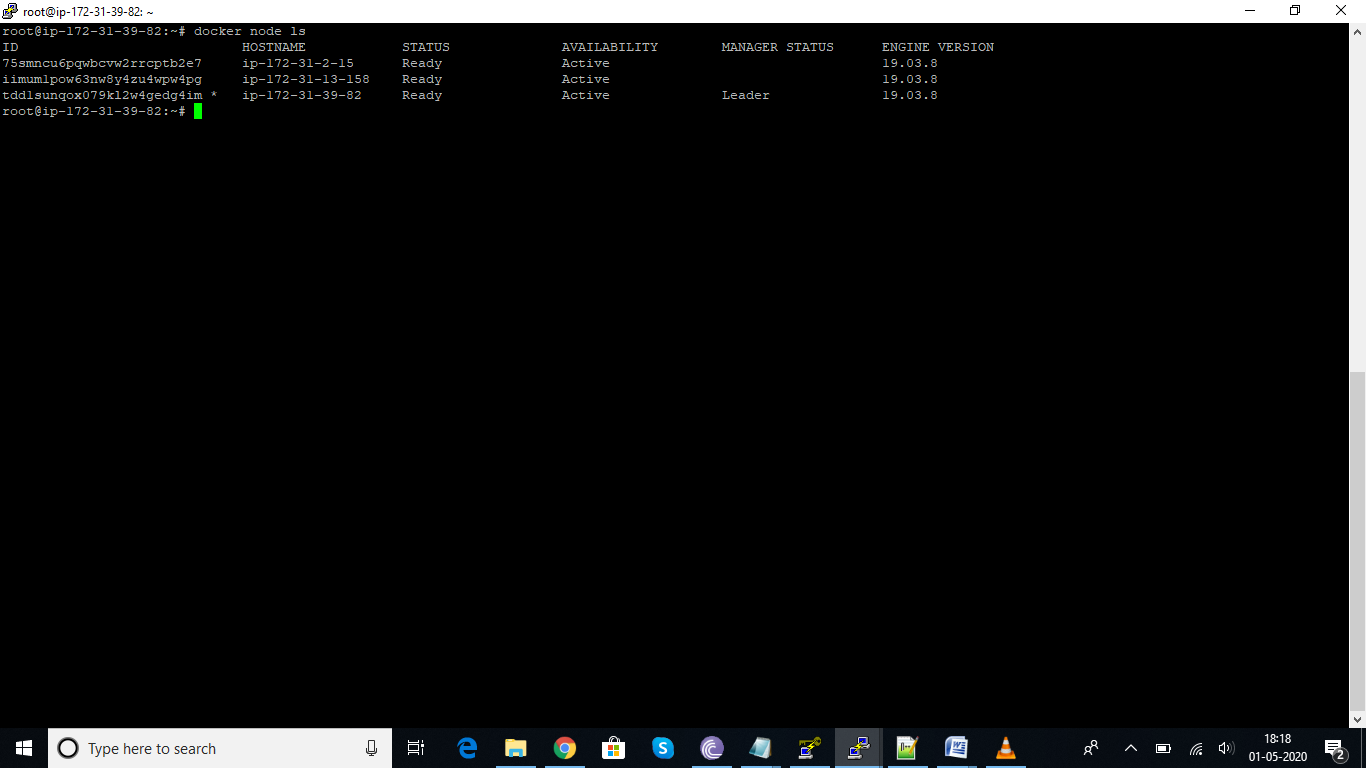
Docker swarm



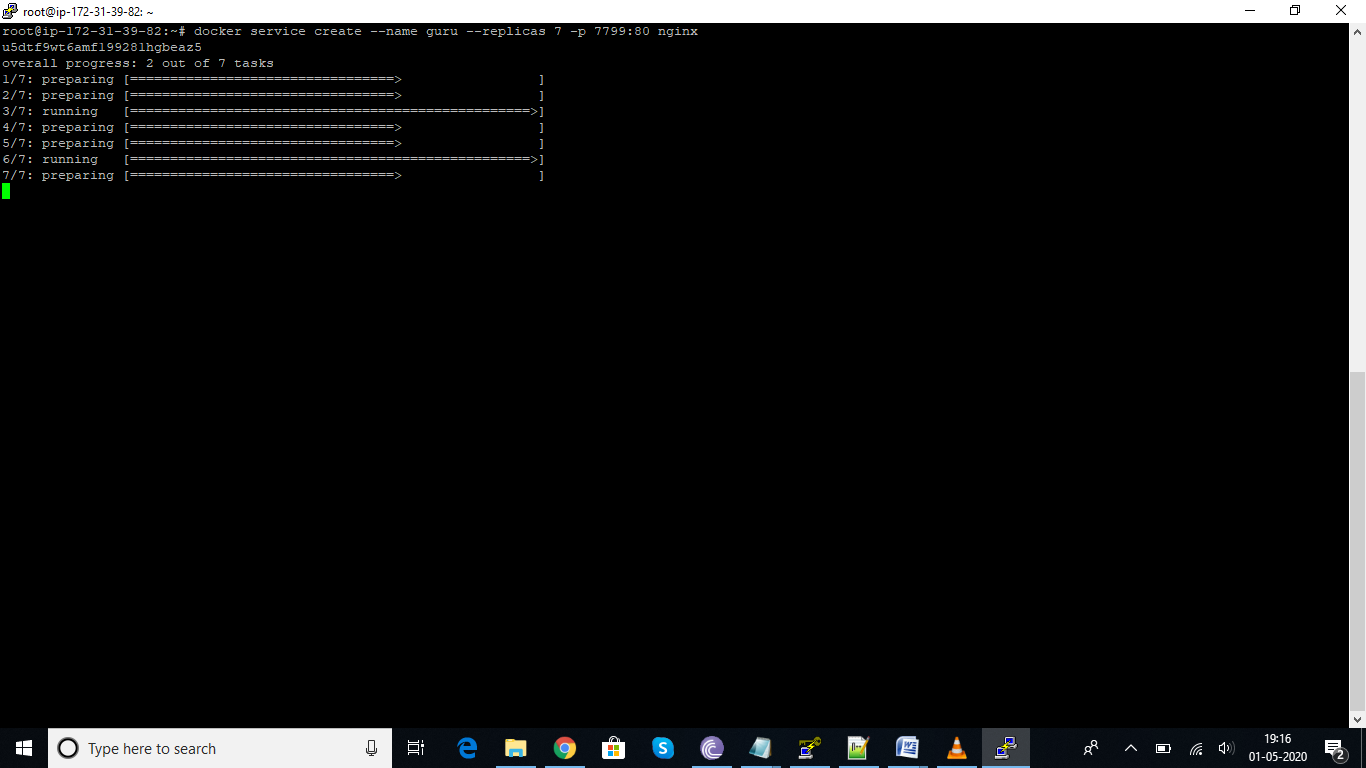
Worker add to manager



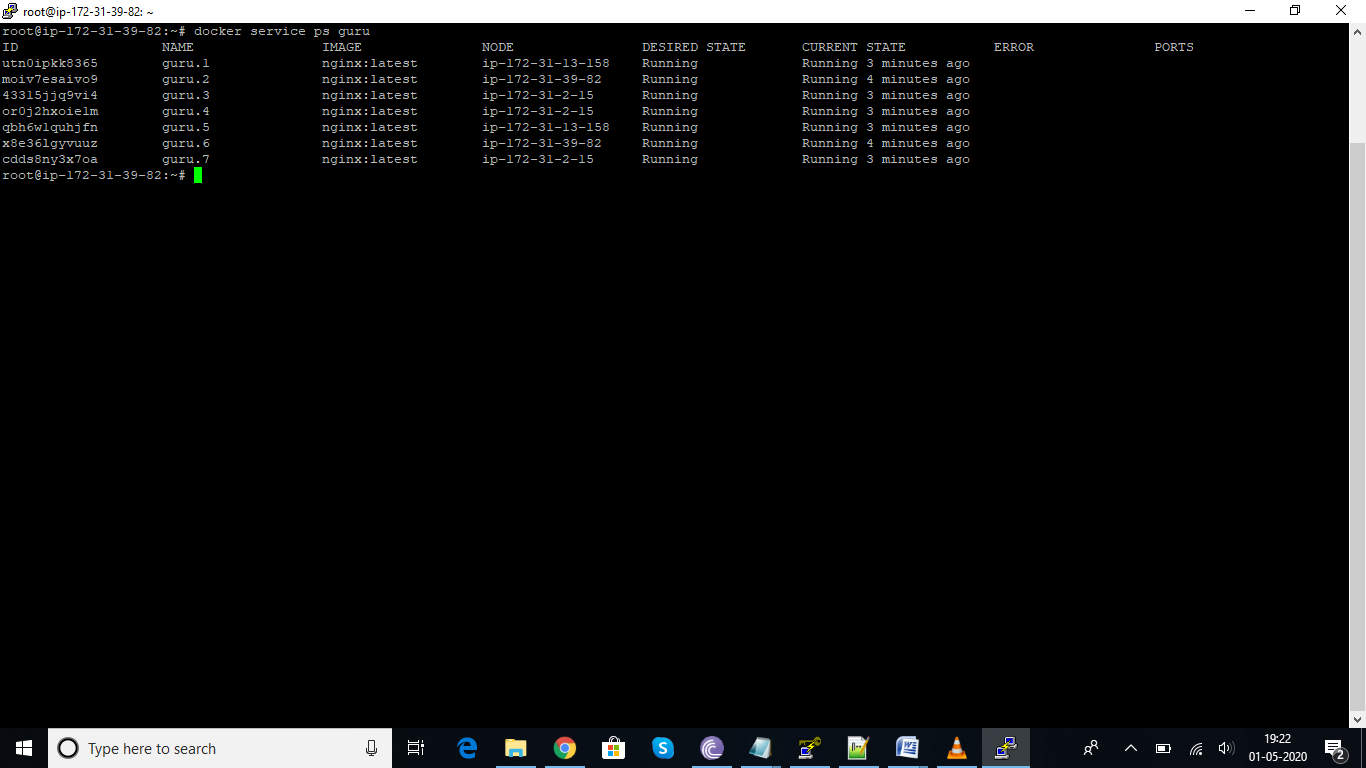
Docker node ls with list the nodes

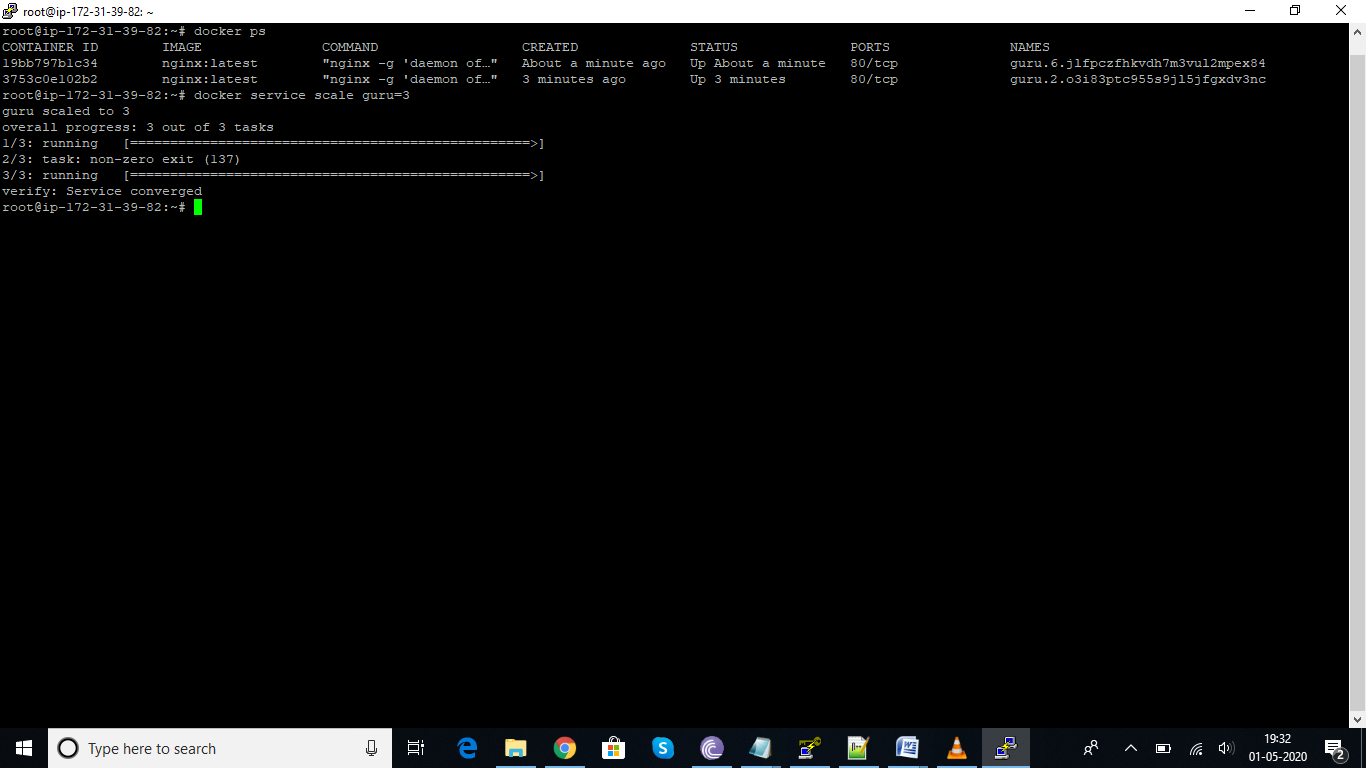


Docker service will create the replicas of containers



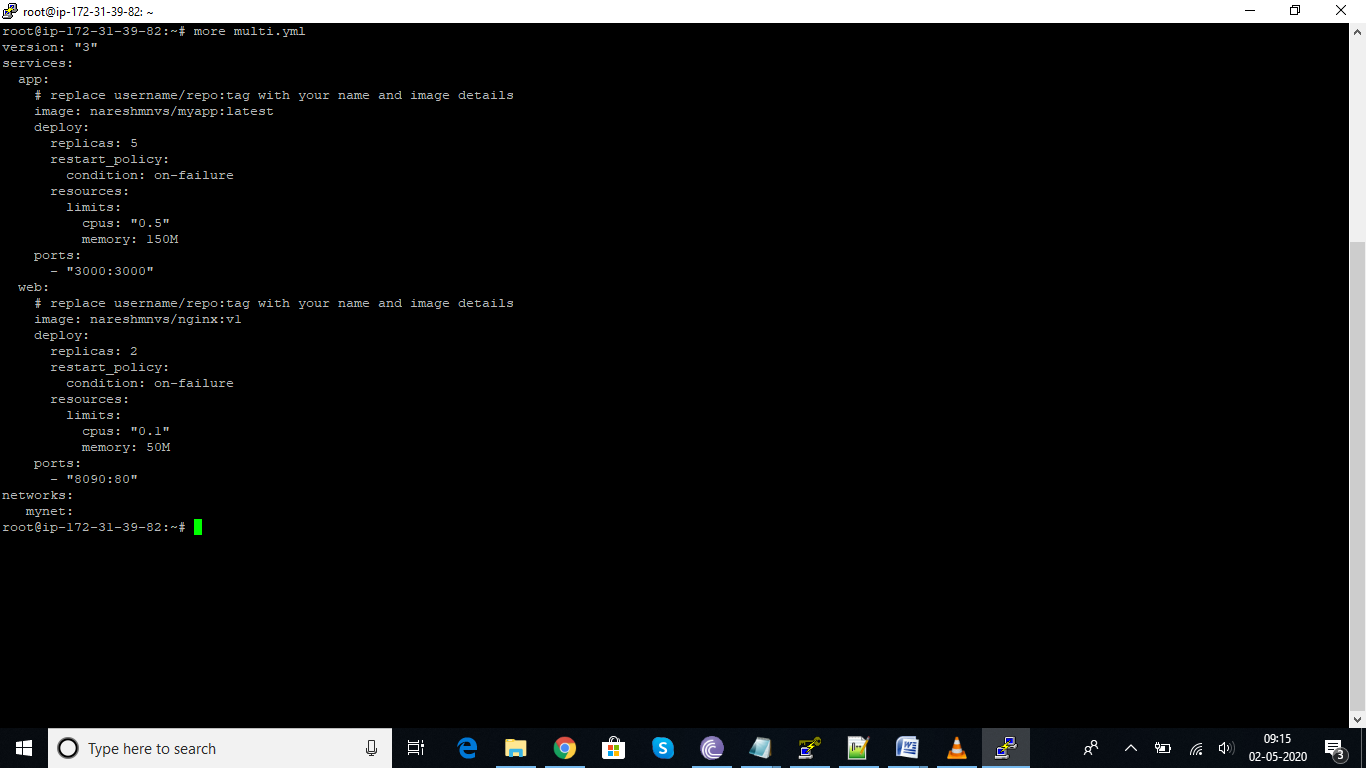
Docker service ps service name

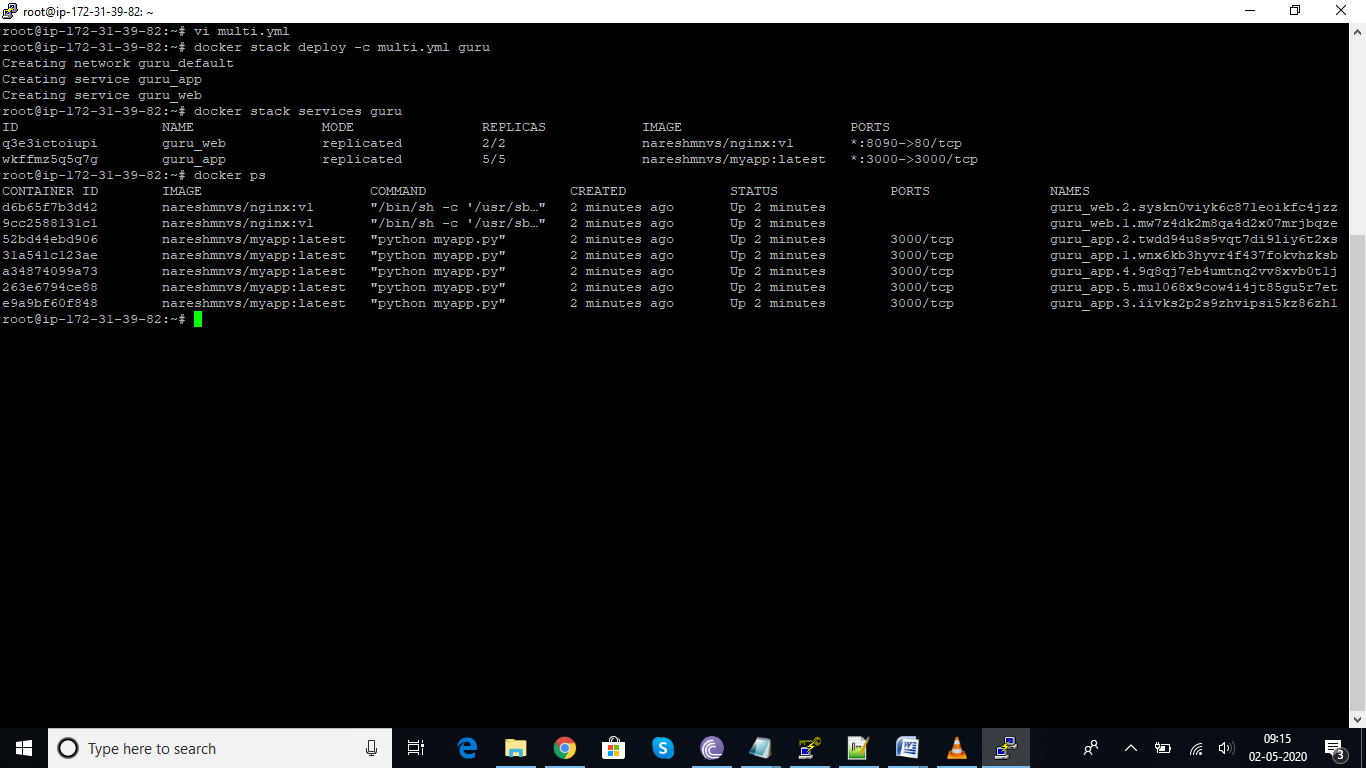




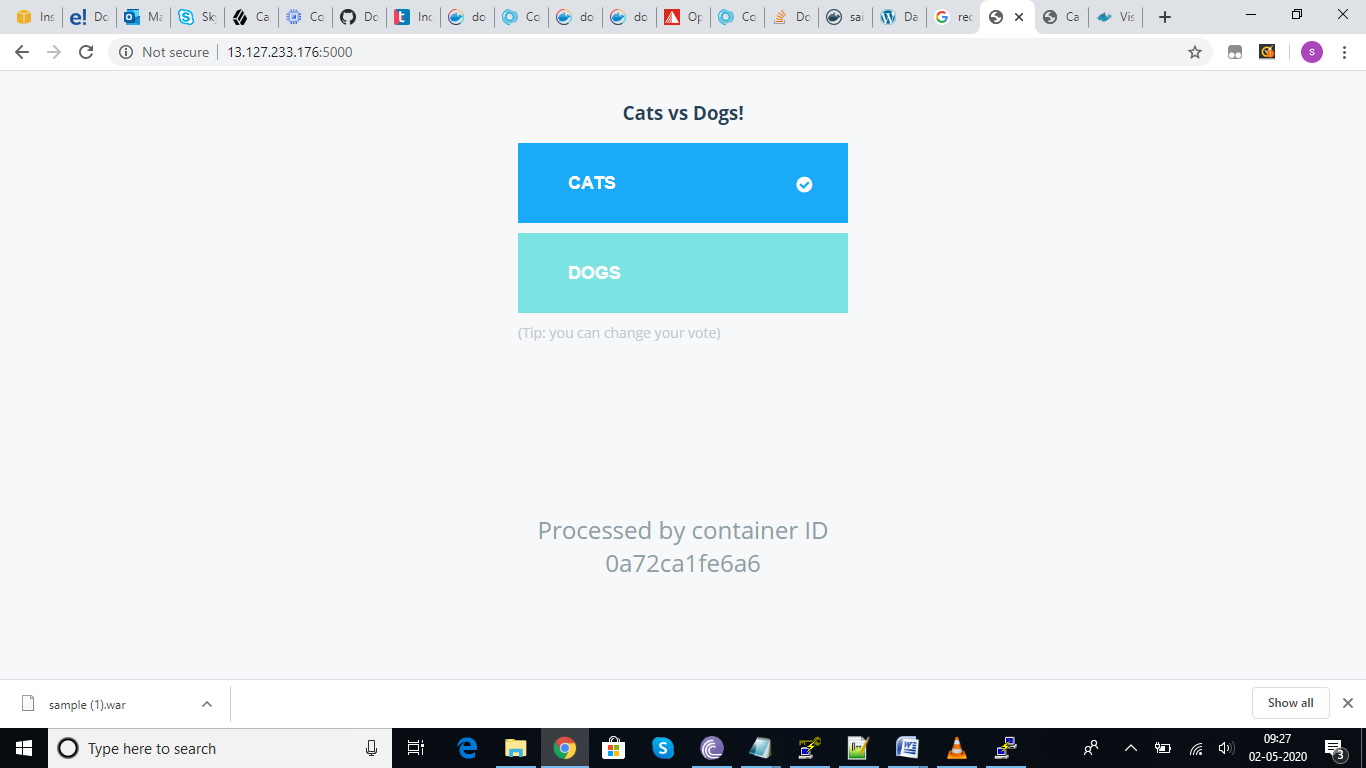
We can scaleup and down using service command

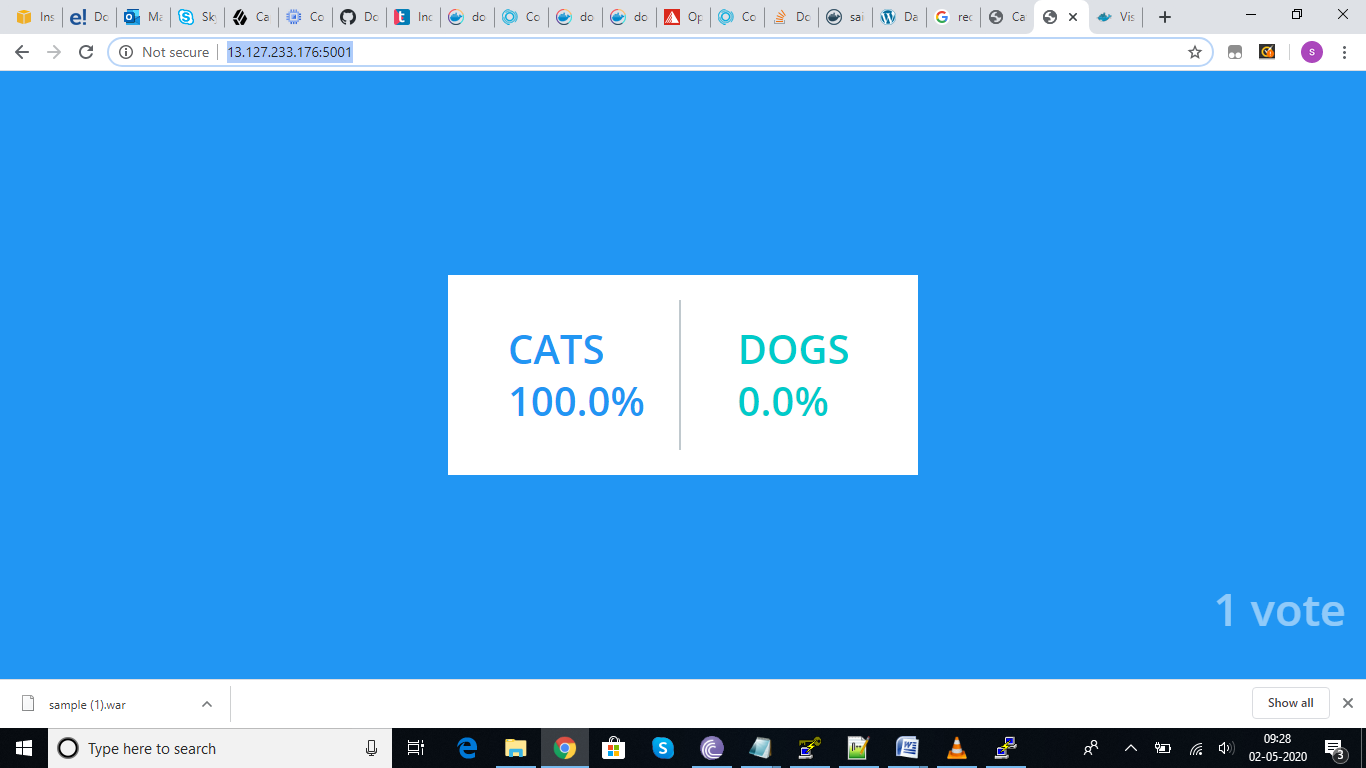
Docker stack

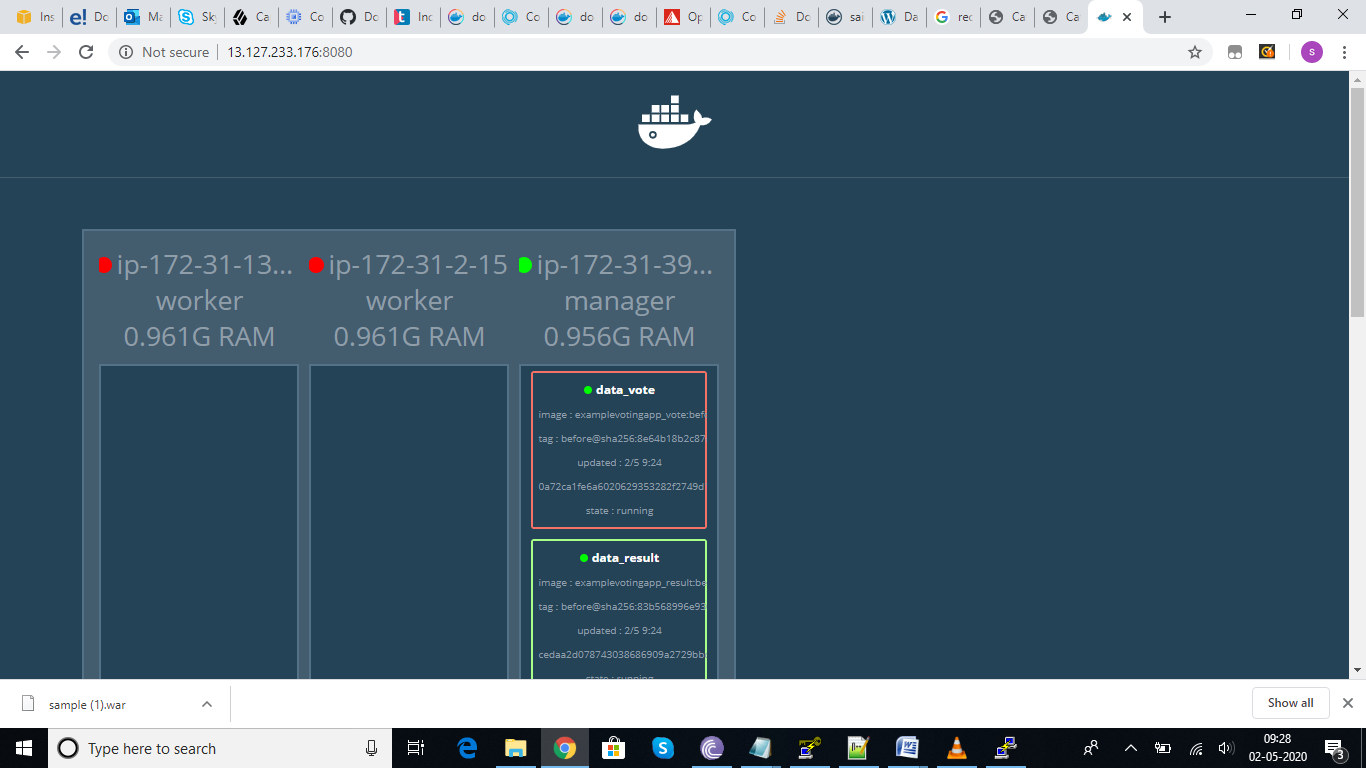




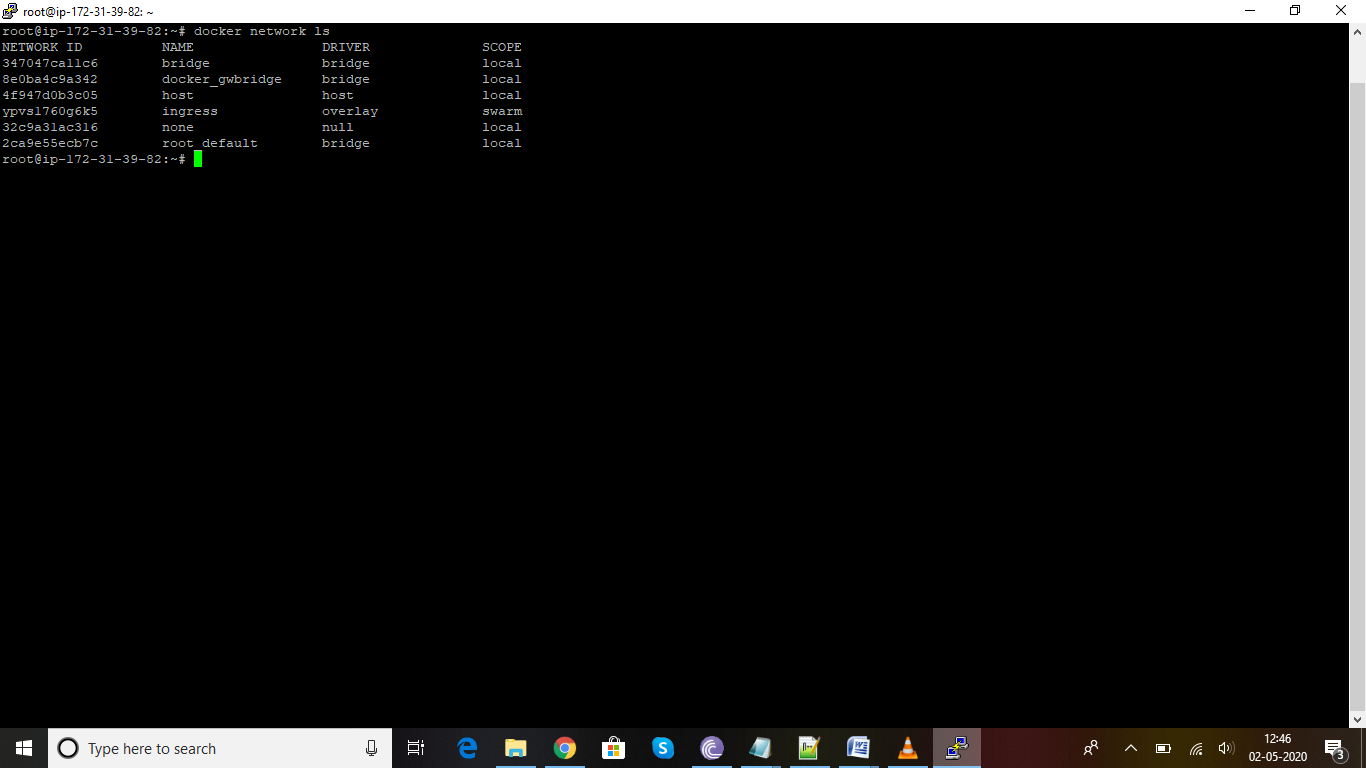
Created an voting app, results % and visualize



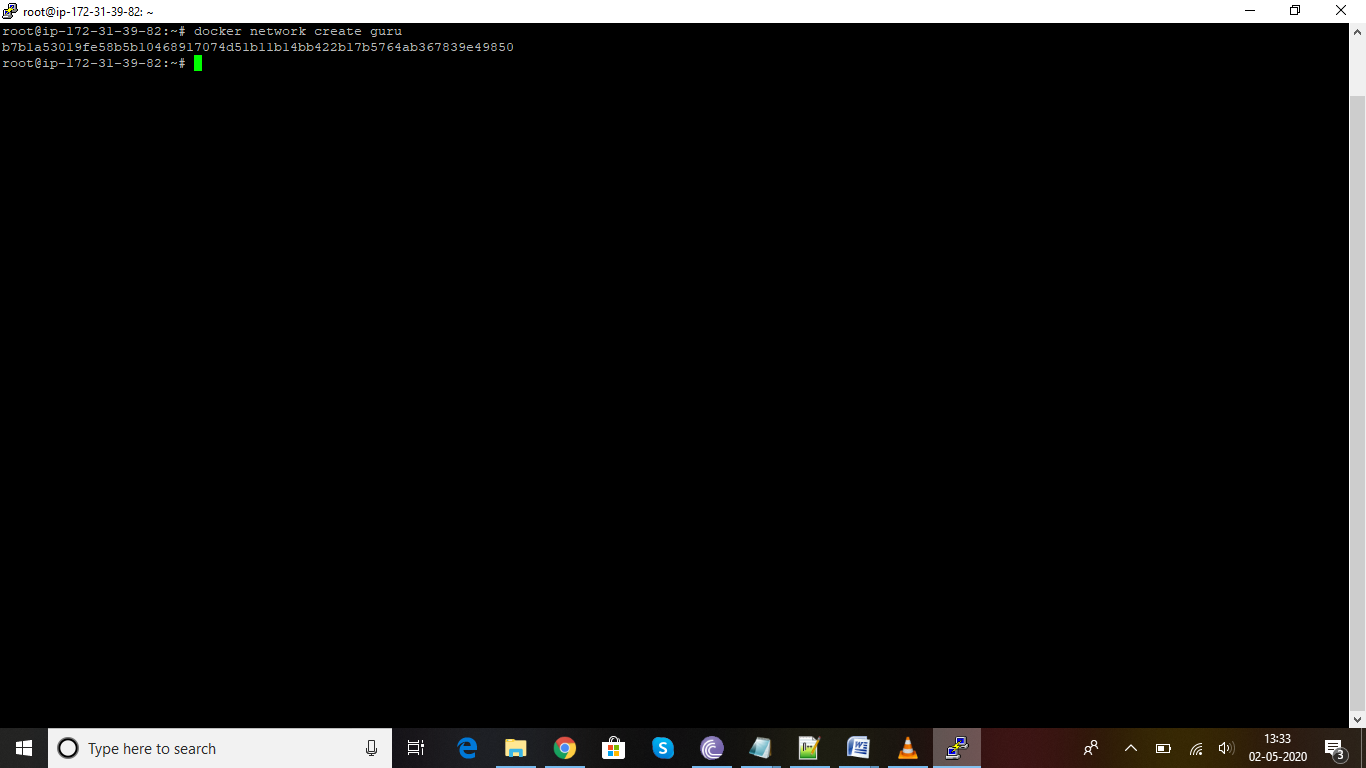




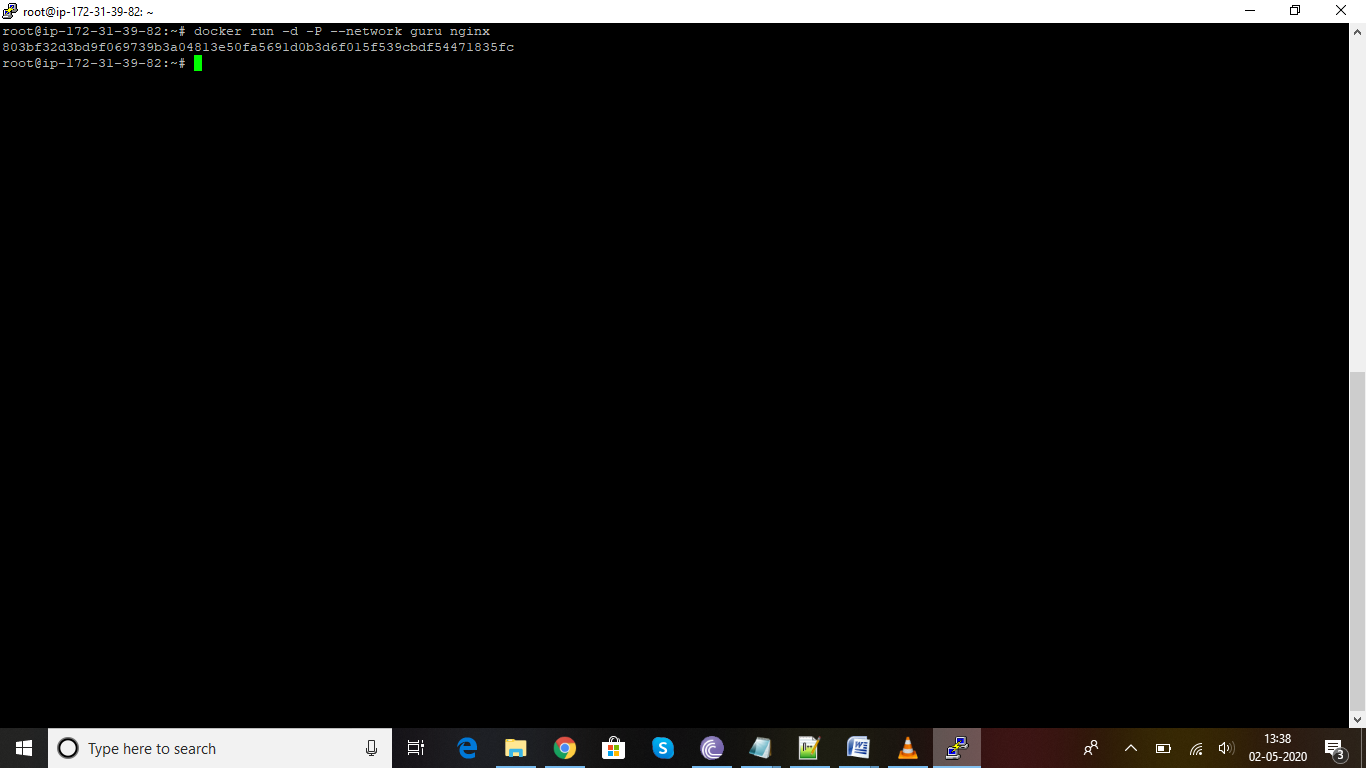
Command to list the types of networks in docker



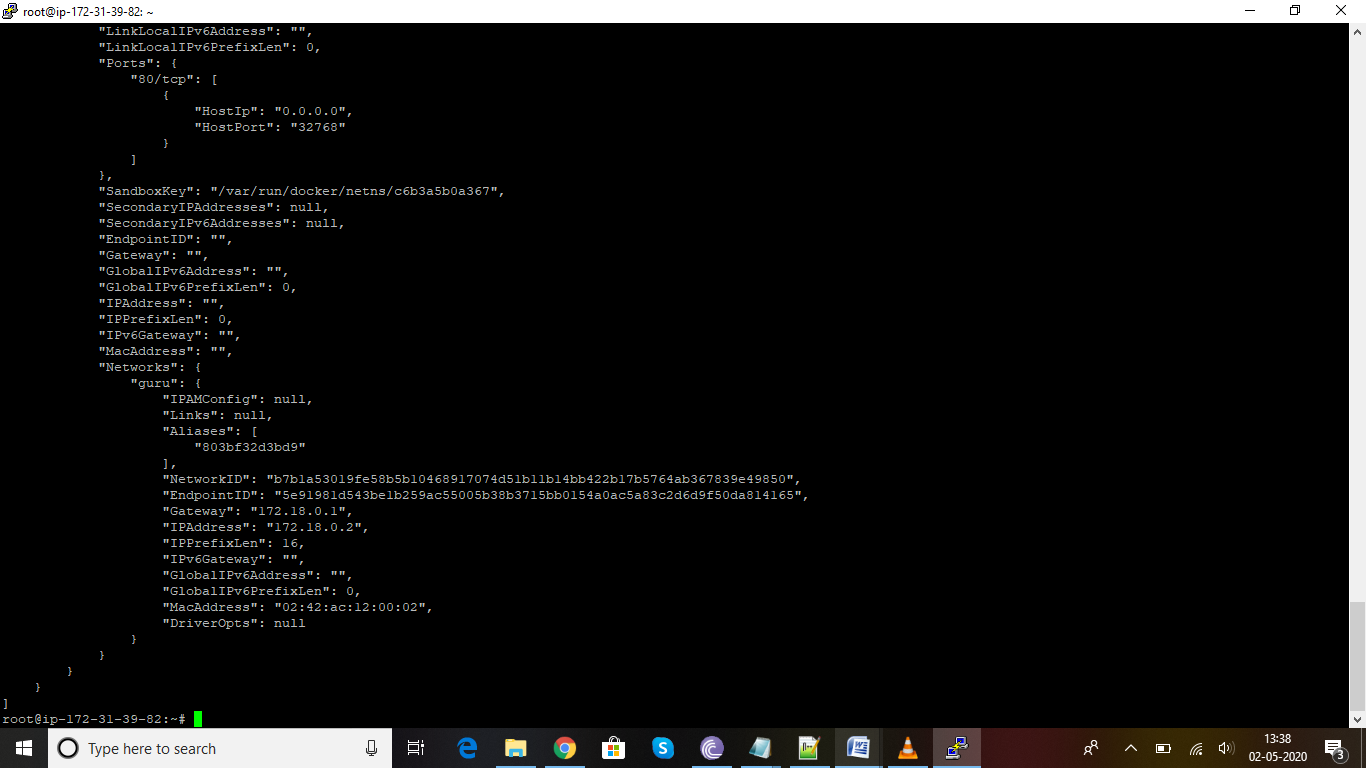
Network create command



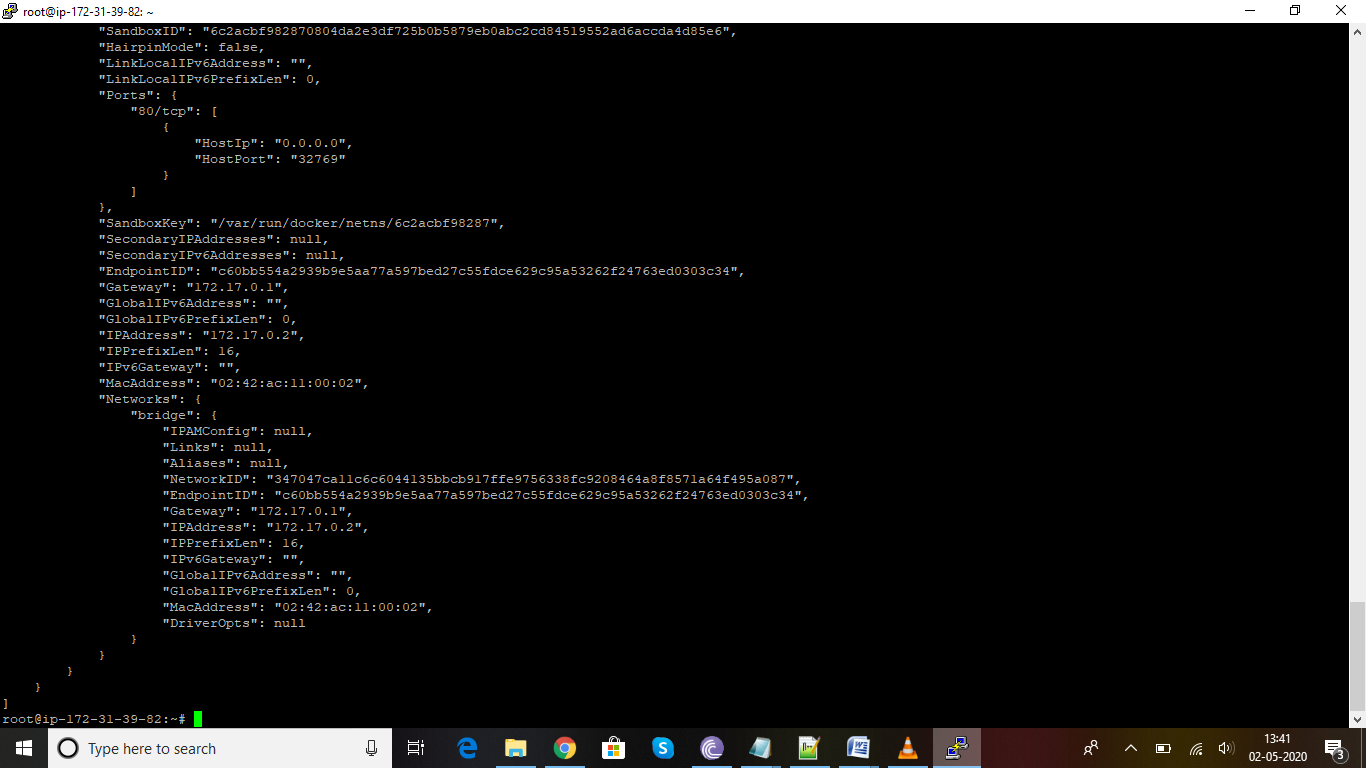
Laucning the container under own network



Below snapshot show that container is using the network, we have created.



How to change the network of one container to another



Now lets add these container to our own network, we use

Docker network connect <networkame>containerid

