Docker run –it ubuntu

Docker inspect container id

Docker network create (name)

Docker network ls

Docker run –it –-name cont1—network name ubuntu

Docker inspect cont no

Docker attach contno

Ping google .com

Apt update –y

Apt install iputils –ping

Exit

Docker swarm in it

Create manager instance and slave instance

In manager instance we can get manager command we put in slave instance

Create services

Docker service create --name vamsi –publish8080:80 httpd

We can check list of services using command

Docker service ls

Docker service update- -image nginx vamsi

Wecan update the image using above command

Delete service

Docker service rm imagename

We can check full details in docker info

