**Docker Networking:**

Networking is nothing but the Communication establishment among the collection of devices/services over the internet.

In Docker we have mainly 3 types of Networks.

1. **Bridge Network:** is the default network for containers given by docker.

Docker creates an internal Network within a single docker Host and the containers placed inside this network are isolated from each other and do not share the data between each other until we specifically place them into Host Network.

1. **Host Network:** is the single origin network for a Docker Host and containers placed in this network are shares the stac of data with each other.
2. **None:** is refers to the no network establishment for a container and making them pure isolated.

**Networking Commands:**

1. **docker network ls** - list of Docker networks
2. **docker network create <networkName>** - creates a network
3. **docker network inspect <Netowrk>** : info of Network
4. **docker rm <network>** - removes a network