```
docker --version # docker version
    docker info #info about docker engine
    docker ps #disply running containers
    docker ps -a #disply all containers with full details docker ps -aq #display only container numbers
    docker images #display images
    docker pull nginx #pull nginx image from docker hub & /usr/share/nginx/html
7
8
    docker rmi nginx #remove image
9
   docker run ngix # create a container with nginx but t ouser abnormal termination
10 docker run -d nginx # create docker container in detached mode
11
    docker run -d --name cont1 nginx
   docker run -d -p 8080:80 --name cont1 nginx #run the container to see website
12
13
   docker stop $(docker ps -aq) #stop all docker container
docker rm $(docker ps -aq) #del all containers
    docker exec -it cont1 /bin/bash #login into container
15
    docker netwok ls # to list of network modes
16
17
   dokcer netwok inspet bridge # container connected to bridge mode
18 docker run -d --network host --name mynginx nginx #create container with network mode
19 docker commit srv01 img01 #create docker image with running container
20 docker login
                        # login into docker
21
        enter Username and Password
                                             # pushing image into docker
```

docker tag img01 jayaf4u/repo1
docker push jayaf4u/repo1

242526