1. docker build –t image\_nameimage\_path

1.1 docker build –t image\_name .

2.docker run –d –p 8001:80 –name container\_nameimage\_name

3. docker images(List all the images)

4.docker ps(List all the running containers)

5.dockerps –a(List all the containers)

6.docker stop containerId/containername (Stop the container)

**docker stop core1**

**docker stop core1 core2 core3(stop the multiple containers)**

7.docker start containerId/containername(Start the stopped containers)

8. dockerrmcontainerId/containername(Remove the container)(Will not able to start again)

**Docker rm core1 core2 core3**

9.docker tag image\_nameimage\_name:version(create an image with version)

**docker tag coreappimage coreappimage:1.0**

**docker tag coreappimage coreappimage:1.1**

**docker run -d -p 8006:83 –name core1 coreappimage:1.0(Run the image with version 1.0)**