1. **docker tag tomcatdeploy:1.0 siddeshg672/application/tomcatdeploy:1.0**
2. **docker login**
3. **docker images**
4. **docker ps**
5. **docker ps -a**
6. **docker build -t tomcatdeploy:1.0 -f dockerfile .**
7. **docker run - id - name container\_name -p 8081:8080 tomcatdeploy:1.0**
8. **docker tag sampleinst:1.0 siddeshg672/application:2.0**
9. **docker push siddeshg672/application:2.0**
10. **docker exec -it 191ac9cfd4b1 /bin/sh**
11. **docker pull siddeshg672/testdeployimage:tagname\_test**
12. **docker images -f dangling=true**
13. **docker rm $( docker images -f dangling=true –q)**
14. **docker rm (images/containers/volume/network)**
15. **docker rm $(docker ps)**
16. **docker rm $(docker images)**
17. **docker info**
18. **docker service nginx**
19. **docker network ls**
20. **docker volume ls**
21. **docker run –id –name container\_name –memory=”400mb” –cpus=”1” -p 8099:8080 –v testvolume:/usr/local/tomcat image:tag**