**Commands used in the next lecture**

We will be running a number of docker commands in the next few lectures.

Here is an extract of some of the important ones.

Refer back to to them if you have problems with any of the commands!

1. docker container run -d -p 5000:5000 in28min/hello-world-nodejs:0.0.1.RELEASE
2. docker container run -d -p 5000:5000 in28min/hello-world-java:0.0.1.RELEASE
3. docker container run -d -p 5000:5000 in28min/hello-world-python:0.0.1.RELEASE
4. docker container ls
5. docker image ls
6. docker container stop cc
7. docker container run -d -p 5001:5000 in28min/hello-world-nodejs:0.0.1.RELEASE
8. docker container run -d -p 5002:5000 in28min/hello-world-nodejs:0.0.1.RELEASE
9. docker container run -p 5003:5000 in28min/hello-world-nodejs:0.0.1.RELEASE
10. docker container run -p 5003:5000 in28min/hello-world-nodejs:0.0.1.RELEASE
12. docker --version
13. docker container ls
14. docker build -t in28min/hello-world-docker:v1 .
15. docker image list
16. docker run -d -p 5000:5000 in28min/hello-world-docker:v1
17. docker build -t in28min/hello-world-docker:v2 .
18. docker container run -d -p 5000:5000 in28min/hello-world-docker:v2
19. docker build -t in28min/hello-world-docker:v3 .
20. docker container run -d -p 5000:5000 in28min/hello-world-docker:v3
21. docker build -t in28min/hello-world-docker:v4 .

I will see you in the next step!

Keep Learning Every Day

Ranga