Assignment :3B

1.docker practical steps:

2.cd to your directory

3.cheack docker version

4.start the docker desktop app

5.open crome and open docker hub website and search for open idk to install java

6.copy the commands and past it the you working directory "docker pull openjdk"

7.use: "docker ps" command to check which container is running on that pc

8.use :"docker images" command to check available images on the pc

9.use :"docker run --name java -it -d openjdk" to name the container as java

\*\*.use : "docker exec -it java jshell" to run the container

10.run java code like int a=2;int b=4; System.out.println(a+b);

11. Then to exit from the container use command: "/exit"

12 use :"docker ps" to show running containers

13.To stop the container use "docker stop ID"(id of the container)

14.To remove the container use: "docker container rm ID"(id of the container)

15.Then use: "docker images" to see images

16.And the use :"docker images prune" to remove all images running.





