1. docker run --name javacontainer -it -d openjdk
2. docker exec -it javacontainer jshell
3. docker exec -it pythoncontainer python3
4. docker run -it ubuntu /bin/bash
5. docker pull nginx
6. docker build -t nginx .
7. docker run -it --rm -p 8080:80 --name nginxcontainer nginx
8. docker run -it --rm -p 8081:80 --name httpdcontainer httpd
9. docker stop pythoncontainer
10. docker start javacontainer
11. docker build -t myjavaappimage .
12. docker run --name myjavaappimagecontainer myjavaappimage #to make container and run it first time
13. docker run myjavaappimage #to run it next time
14. docker rm myspringimagecontainer
15. 13. docker run --name myspringimagecontainer -it -p 9595:9595 -d myspringimage # now go to the browser and hit http://localhost:9595/mydockerspring/getvalues
16. to run the spring app again:
17. docker start myspringimagecontainer
18. docker run myspringimage # now go to the browser and hit http://localhost:9595/mydockerspring/getvalues