- 1. Installing nginx with port 80 under running state
 - a. docker run -d --name srv01 -p 80:80 nginx
 - b. docker exec -it srv01 /bin/bash
 - c. cd /usr/share/nginx/html/
 - d. apt update
 - e. apt install nano
 - f. nano index.html
 - g.
- 2. Installing httpd (apache) with port 8080 under running state
 - a. docker run -d --name srv02 -p 8080:80 httpd
 - b. docker exec -it srv02 /bin/bash
 - c. cd /usr/local/apache2/htdocs/
 - d. apt update
 - e. apt install nano
 - f. nano index .html
- 3. Creating docker image from running Container
 - a. docker commit srv01 img01
 - b. docker images
- 4. Upload images to dicker hub
 - a. Docker login
 - i. Username:
 - ii. Password:
 - b. docker tag img01 jayaf4u/repo1
 - c. docker push jayaf4u/repo1
- 5. To stop all Containers at a time
 - a. docker stop \$(docker ps -q)
- 6. To Delete all Containers at a time
 - a. docker rm -f \$(docker ps -aq)
- 7. To Delete all images at a time
 - a. docker rmi -f \$(docker images -aq)