REMOVING A SPECIFIC CONTAINER AND IMAGE:

List of all containers:

docker container ls -a

Removing one container:

docker container rm 0e24236c72c8

Removing two or more containers:

docker container rm cc3f2ff51cab cd20b396a061

View all docker images:

docker images

Remove docker image:

docker image rm 12b3bd3dd495

Stop and remove ALL docker containers and images:

<https://blog.baudson.de/blog/stop-and-remove-all-docker-containers-and-images>

Building docker image:

docker build . -t docker/build.sh

docker images

docker run -it docker/build.sh

Run the Test Case in the bin path:

jmeter -n -t /JmeterTest/google.jmx -l /JmeterTest/CSVTest1.csv

Steps to do in Docker - jmeter

1. Create Docker image
2. Install Java
3. Install Jmeter
4. Pull from Azure repo – Jmeter Test Cases
5. Execute
6. Store results