CREATE A DOCKER IMAGE
sudo docker build -t my-app [-f Dockerfile] .

LIST DOCKER IMAGES sudo docker image ls

ERASE A CONTAINER IMAGE sudo docker image rm my-app

PUSH A DOCKER IMAGE TO A CONTAINER REGISTRY sudo docker tag my-app ocasquero/my-app sudo docker push ocasquero/my-app

INSTANCE A CONTAINER FROM AN IMAGE
sudo docker run --name=instanceName my-app

LIST CONTAINERS sudo docker container ls -a

ACCESS TO A RUNNING CONTAINER sudo docker exec -it CONTAINER_ID bash

STOP THE EXECUTION OF A CONTAINER sudo docker container stop instancia

ERASE A CONTAINER sudo docker container rm instancia