TP -2

RECHERCHER -> docker search nginx

RECUPERER -> docker pull nginx

VERIFIER -> docker images

LANCER -> docker run -it -d --name nginx-web -p 8081:80 nginx

VERIFIER -> docker ps

OUVRIR -> http://localhost:8081/

SE CONNECTER AU SERVEUR -> docker exec -it 5c9 /bin/bash

AFFICHER LE CONTENU -> curl http://15.188.63.32:8081

apt update

apt install nano

cd usr/share/nginx/html/

nano index.html => MODIFIER CONTENU

http://localhost:8081/ => VERIFIER changement ok

ctrl + d => POUR QUITTER L'EXECUTION

RECHERCHER -> docker search apache

RECUPERER -> docker pull httpd

VERIFIER -> docker images

LANCER -> docker run -it -d --name Apache-Mohamed -p 8082:80 httpd

docker exec -it 5cb /bin/bash

REINSTALL nano + modif -> ls, cd htdocs, nano index.html

http://localhost:8082/ => VERIFIER changement ok