Docker build .

Docker run –p 5000:5000 image\_id

Docker run –p 5000:5000 --rm image\_id 🡪 remove container when stop

Docker remove rmi image\_id

Docker remove rm container\_name

Docker container prune

Docker image prune

Docker ps –a

Docker images

Docker container stop container\_name

**Docker build –t repoName:versionName .**

**docker run -p 5000:5000 --rm --name docker\_container\_Name repoName:versionName**

**docker run -p 5000:5000 --rm --name docker\_typescript2 -v ts-docker-log://app/logs node-server:v2**

**docker run -p 5000:5000 --rm --name docker\_typescript2 -v ts-docker-log://app/logs -v "E:\Programminng hero l2\Docker\docker-with-typescript-backend 2 "://app node-server:v2**

**docker run -p 5000:5000 --rm --name docker\_typescript2 ` -v ts-docker-log:/app/logs ` -w //app ` -v "E:\Programminng hero l2\Docker\docker-with-typescript-backend 2://app" ` -v //app/node\_modules node-server:v2 🡪 bind mount**

**docker run -p 5000:5000 --rm --name docker\_typescript2 ` -v ts-docker-log:/app/logs ` -w //app ` -v "//$(pwd)" ` -v //app/node\_modules node-server:v2 🡪 for git bash**

**docker run -p 5000:5000 --rm --name docker\_typescript2 ` -v ts-docker-log:/app/logs ` -w /app ` -v "${PWD}:/app" ` -v "/app/node\_modules" ` node-server:v2 🡪 power shell**

docker image prune –a

docker container start –a container\_name

docker image tag old\_repo:tag new\_repo:tag 🡪 clone image

docker pull repo\_name:tag\_name

docker volume lis

docker volume rm volume\_name

docker volume prune