NCC Docker CMDs

For Dev

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
  
./mvnw clean package

--------------------  
zakee@MacBookAir library-system % docker buildx create --use

docker buildx build --platform linux/amd64,linux/arm64 -t zakee14910/library-system:latest --push .

For Prd  
\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
For My SQL :   
docker run --name mysql-container -e MYSQL\_ROOT\_PASSWORD=root -e MYSQL\_DATABASE=librarydb -p 3306:3306 -d mysql:latest  
  
--------------------  
docker run --name library-system-container \

-p 8080:8080 \

-e SPRING\_DATASOURCE\_URL=jdbc:mysql://host.docker.internal:3306/librarydb \

-e SPRING\_DATASOURCE\_USERNAME=root \

-e SPRING\_DATASOURCE\_PASSWORD=root \

-d zakee14910/library-system:latest