```
Docker file: root of project location
    From tomcat: 9.0.24-jdk8-openjdk-slim
   RUN rm -rf /usr/local/tomcat/webapps/*
   COPY ./target/<your>.war /usr/local/tomcat/webapps/<dest>.war
   CMD ["catalina.sh","run"]
Create Network
   docker network create <network name>
    docker network Is (List all docker networks)
Create a db schema file : schema-mysql.sql (it should be placed at same loc as prop file)
launch mysql container
   docker container run
   --name <custom-container-name> ( not same as image name)
   --network <network-name> (container will launch on this network)
   -e MYSQL_ROOT_PASSWORD=<password>
   -e MYSQL DATABASE=<dbname>
   -d (detached mode)
   mysql:8 (mysql image name)
```

# Check if mysql with db running

docker container exec -it <container-id> bash mysql -uroot -p<password>

# application.properties

spring.datasource.url=jdbc:mysql://<custom-container-name of mysql>/<dbname>

spring.datasource.username=root

spring.datasource.password=<password>

spring.datasource.platform=mysql

spring.datasource.initialization-mode=always # for testing & development

# Create image

docker image build -t <image name> .

### **Launch Container**

docker container run

- --network <network name>
- --name <custom-container-name >
- -p 8080:8080
- -d <image name>

```
Jenkins Build
           ----- minute (0 - 59)
       hour (0 - 23)
 | | day of month (1 - 31)
          _____ month (1 - 12)
                   ——— day of week (0 - 6) (Sunday to Saturday;
                            7 is also Sunday on some systems)
Build every hour:
H * * * *
Build every 20 minutes:
H/20 * * * *
Build every 20 minutes 2am to 11pm:
H/20 14-23 * * *
Build every 20 minutes, work time/days (8am-6pm, MON-FRI) only:
H/20 8-18 * * 1-5
Build every hour MON-WED and FRI only:
H * * * 1-3,5
Build every hour, in April and December:
H * * 4,12 *
Build at 8.30am on July 4:
30 8 4 7 *
```

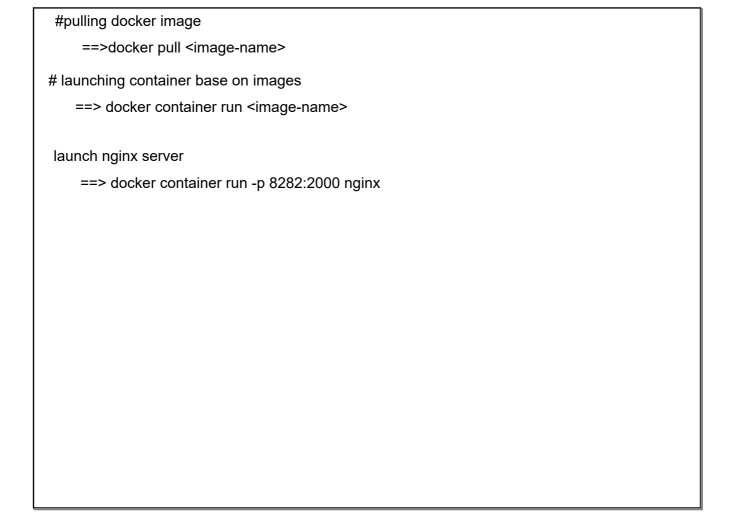
```
<dependency>
       <groupId>javax.servlet
       <artifactId>javax.servlet-api</artifactId>
       <version>4.0.1
       <scope>provided</scope>
   </dependency>
<dependency>
   <groupId>javax.servlet
   <artifactId>jstl</artifactId>
   <version>1.2</version>
</dependency>
<dependency>
       <groupId>javax.servlet.jsp</groupId>
       <artifactId>javax.servlet.jsp-api</artifactId>
       <version>2.3.3
       <scope>provided</scope>
   </dependency>
```

Integrating Docker:					
Manage Jenkins ->Manage Plugin->Available : Docker Cloud Provider					
Configuring Docker:					
#Manage Jenkins->Configure System->Add New Cloud (Docker)					
#Host URI					
#Docker Agent Template:					
Label : docker-agent					
Docker image : benhall/dind-jenkins-agent:v2					
Container Settings:Volume : /var/run/docker.sock:/var/run/docker.sock					
#Connect Method : Connect with SSH					
#Enable container and agent					

Configuring Project :

# # Restrict where this project can be run : docker-agent # Add Build Steps : Execute Shell docker build -t <image-name>:\${BUILD\_NUMBER}.

Configuring jenkins build job for Docker



FROM : other docker images

LABEL : RUN : COPY

WORKDIR

CMD

**ENTRYPOINT** 

Creating a docker images		
docker build -t <image-name> .</image-name>		

Docker file for Jar packaged boot application	
FROM java:8-jdk-alpine	
COPY ./target/ <src.jar> /usr/app/</src.jar>	
WORKDIR /usr/app	
ENTRYPOINT ["java","-jar"," <src>.jar"]</src>	

Angular build for production (before creating angular image) ng buildprod				

```
nginx.config file
```

```
worker_processes 1;
events {
  worker_connections 1024;
http {
  server {
     listen 80;
     server_name localhost;
     root /usr/share/nginx/html;
     index index.html index.htm;
     include /etc/nginx/mime.types;
     gzip on;
     gzip_min_length 1000;
     gzip_proxied expired no-cache no-store private auth;
     gzip_types text/plain text/css application/json application/javascript application/x-
javascript text/xml application/xml application/xml+rss text/javascript;
     location / {
       try_files $uri $uri/ /index.html;
     }
  }
```

Efficient approach of Angular Docker image	_
FROM nginx:alpine	
COPY dist/ <app-name>/nginx.conf /etc/nginx/nginx.conf</app-name>	
WORKDIR /usr/share/nginx/html	
COPY dist/ <app-name> .</app-name>	
	J

# Alternate approach for Angular Docker images FROM node:12.2.0 # set working directory WORKDIR /app # install and cache app dependencies COPY package.json /app/package.json RUN npm install RUN npm install -g @angular/cli # add app COPY . /app # start app CMD ["ng", "serve"]

@Scheduled(cron = "[Seconds] [Minutes] [Hours] [Day of month] [Month] [Day of week] [Year]")

Fires at 12 PM every day:

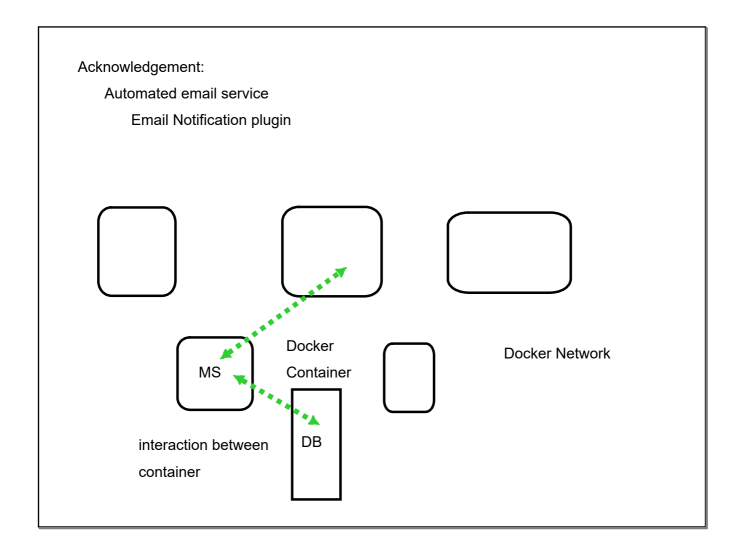
@Scheduled(cron = "0 0 12 \* \* ?")

Fires at 10:15 AM every day in the year 2005:

@Scheduled(cron = "0 15 10 \* \* ? 2005")

Fires every 20 seconds:

@Scheduled(cron = "0/20 \* \* \* \* ?")



Docker Reference https://www.docker.com/products/docker-desktop	