**Solution for Dockerize:**

Step 1: Stop mysql local database .

Step 2: Find the IP of the host machine(Our PC).

Step 3: IP address should be place in application.properties file (spring.datasource.url=jdbc:mysql://**yourIP**:33061/empdb?allowPublicKeyRetrieval=true&useSSL=false)

Step 4: Before we create jar file of spring boot project

             Run **docker-compose up** in which database service will be  successfully running and spring boot service will be failing

Step 5: Then create MVN clean package.

Step 6: docker-compose down

Step 7: then again Run Docker-Compose up

Finally it means... When we run **mvn clean package** our docker **mysql service** should be running then jar file of spring project would be created.

Then we can start mysql and java service with docker-compose.