Things to do in the app

1. Create a spring boot project that retrieves peoples names
2. Run that app on a docker container
3. Run mysql on a docker container
4. Make the app in the docker container talk to the mysql in the other docker container

Text

Description automatically generated

Docker image for mysql already exists

A picture containing graphical user interface

Description automatically generated

Now a docker container is created for the mysql db

Graphical user interface, website

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Text

Description automatically generated

Graphical user interface, text

Description automatically generated

Create docker file

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

Whats happening internally

Docker container

Spring-nettu

3306

3308

Mysqldbnishord on docker

9091

8080

My application that

Is exposed to the

Outside world

At 9091