**Getting started**

To run this project, you will need some program installed in the computer I personally recommended use IntelliJ

API

It runs in the default port which is 8080 so when you want to run some tests use the correct port.

You can consult the documentation if you do not have a postman for that task.

Website

For the initial website we need to install bootstrap and install the icons with the next command

Install react-bootstrap-icons –save

Comat to run react

Npm start

**API**

To run create the image of the API is necessary to run this command.

***./mvnw spring-boot:build-image***

This Will create the image, but we also need to build the image in a container.

To check the auto-generate documentation joint to the next web side.

<http://localhost:8080/swagger-ui/index.html>

**Docker**

**Docker composes.**

To run the docker-compose with all the services use the next command.

**Docker-compose -f docker-compose-web.yml up -d**

**Useful commands to use**

See docker images docker image ls

**Command to run the program.**

npm start

Resources need.

All the commands in this section must run inside the React folder.

npm react boostrap

npm i react-multi-carousel

npm install express cors nodemailer

npm i react-mailchimp-subscribe.