

## Design and Architecture

The Project is divided in Java Backend with a PostgreSQL Database and a React Frontend.

### Backend

The Database is used as a Docker Container. This command was used to get the DB up and running:

```
docker run -d --rm --name postgresdb -e POSTGRES_USER=postgres -e POSTGRES_PASSWORD=postgres -p 5432:5432 -v pgdata:/var/lib/postgresql/data postgres
```

PGAdmin was used as a UI-Tool to access the Database and fool around with Queries and App-Testing.

To be specific about the layered structure: I used the structure of **persistence-layer, service-layer and presentation-layer** as mentioned in the course. The persistence is implemented by Jakarta and PostgreSQL, the service-layer uses Spring and the presentation-layer is built in React.

The communication between persistence and service-layer is handled by DTOs, the communication between Front- and Backend is handled by a REST API that uses http-requests. In the project bones there is also a Postman Collection of some Requests.

The implementation of the MapApi class handles communication with openrouteservice to retrieve addresses as well as directions.

For logging Slf4j was used.

### Lessons Learned

Separating the layers allows changes to be made without affecting the rest of the project a lot. I can see many advantages for developing in teams because it allows splitting development between people. As I had to do it alone I couldn't experience those advantages though.

Also the use of Hibernate makes it incredible easy to implement relational Database queries fast, which is cool.

### Unit Tests

The unit tests check the functionalities of the service-layer because this is the most critical part of the program. There are no Unit tests for the frontend.

### Time Spent

I spent about 25-30 hours on the project. It was done within a weekend. Obviously not everything was implemented in this time.

### Link to Git