Handover Document

Fontys Module Management System

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Software Architecture

1.1 Frontend

For Frontend the group member did research in multiple technologies for front-end. Then in discussions we voted for Angular for frontend. For more information see the research which can be found in the "30analysis/frontend_frameworks". There is also a page breakdown diagram and a page navigation diagram if one needs more information found in "100documentation/frontend".

1.2 Backend

As to lower the cost it is decided to use open source programming languages. The deployment environment supports open source as well. In this light it is chosen that Java is used for back-end development. The group is well experienced with Java which made a big impact on the choice as well. see the backend research for more information found in "30analysis/java_frameworks_backend".

Furthermore a research was done on which frameworks to use in this project. From this research it was decided to use JDBC because complex query's are required. Which are not possible with for example Hibernate. Furthermore it was decided that Jersey was to be used for the endpoints. The group preferred small frameworks over big frameworks which can do more then one wants.

1.3 Database

When we started our project we received a PostgreSQL database. Because in the groups experience this database is good and well equipped we decided continuing using PostgreSQL

1.4 Architectural decisions

One of the big decisions made is that the littlest amount of endpoints should be called as possible. The consequence of this is that we have few endpoints but many interfaces (object definitions). The communication between frontend and backend is thus less error prone as result. If one is to look through the front-end interface one will see that we almost exclusively use interfaces instead of classes. This is done because creating an object adhering to an interface takes has a lower memory footprint.

For more information about the endpoints see the Software "architecture endpoints aesthetic.pdf" document in the 100documentation directory.

Setup Frontend

- 1. Clone the GitHub repository of the Frontend application https://github.com/FSG1/frontend.git
- 2. Install the Angular CLI as it is described in the angular "Get Started" tutorial https://angular.io/guide/quickstart.
- 3. Open the cloned frontend repository with a terminal and execute "npm install" to install all necessary node packages for the frontend application.
- 4. Look at the "page breakdown diagramm.png" to understand the structure and the pages of the frontend. You can find it in the "mgmt" repository on GitHub https://github.com/FSG1/mgmt/tree/master/100documentation/frontend.
- 5. Read the "Software architecture endpoints asthetic.pdf" to understand the connections to the backend application. You can find it also at the "mgmt" repository on GitHub https://github.com/FSG1/mgmt/tree/master/100documentation.
- 6. To understand the source code read the documentation. RTFM
- 7. To start the application open the cloned frontend repository with a terminal and execute "ng serve". Point your browser to http://localhost:4200 to view the frontend application.
- 8. If you want to test the frontend application make yourself familiar with the Testing documentation of Angular, you can find it here https://angular.io/guide/testing. To start the test, open the cloned frontend repository with a terminal and execute "npm test". A browser window opens which shows you the results of your tests.

Setup Backend

The backend of FMMS consists of a REST API connected to a PostgreSQL database. The REST API is written in Java using Jersey. Jersey is an open source framework that supports JAX-RS, which is a simple API spec for creating REST APIs. The Jersey documentation can be seen at https://jersey.github.io/.

To checkout the project:

- 1. First install Maven if you do not have it already. https://maven.apache.org/install.html
- 2. Clone the GitHub repository with git clone git@github.com:FSG1/backend.git

The backend can be run in Docker or standalone from the jar.

- To build and run the backend in Docker, refer to the chapter on Docker deployment.
- To build and run the backend standalone, run mvn build followed by mvn exec: java in the root of the project, or use your IDEs built in build-and-run functionality.

Run with Docker

For each part of the project there is a docker¹ file which can be used to run the software. The docker file automates the build process and encapsulates it into a container. These containers runs on every operating system and does not need any external dependencies besides the installed docker daemon. You can compose the separate containers to a full services which includes all parts of the project.

4.1 Database

To setup a database server and create the proper users and databases can be very error-prone. Therefore a docker container can be used which automatically sets up the user, the database and tables.

During the creation process, the SQL files in the "scripts" directory are executed, sorted by name (that's why there are numbers in front of the filenames). The database repository only contains the table structure and does not contain any data. Nevertheless, data can be automatically imported by copying a proper SQL file into the "scripts" directory before building the container.

When running the database as a docker container, please make sure that there are no other databases running on port 5432 or change the port mapping.

```
cd database
# Build container
docker build -t fmms-database .
# Run container
docker run -d --name fmms-database -p 5432:5432 fmms-database
```

Listing 4.1: Build and run Database Container

4.2 Backend

The configuration of the Backend API can be done without any changes to the source code. During initialization, environment variables ² are read and the values will be used as configuration. There are basically three important parts to configure:

- The Backend URI containing port and base url
- The database connection

¹https://www.docker.com/get-docker

²https://en.wikipedia.org/wiki/Environment_variable

• Username and password for restricted actions

Restricted actions are all actions which can change the data in the database. The backend uses HTTP Basic authentication to authenticate users who wants to perform restricted actions. The credentials are currently hard-coded into the configuration and can be set via environment variables.

The default values has been chosen to allow the software to be run locally. For server deployment other values need to be entered. The default database URL contains the default docker host ip address, which implies that a PostgreSQL server is bound to the port 5432 of the host.

The environment configuration can be given into the docker containers using the docker environment functionality (see the Docker documentation ³).

Name	Default Value	
HOST	0.0.0.0	IP Address to bind server socket to. Usu-
		ally the default value will do the job.
PORT	8080	Server port to listen on
BASE	/fmms	API Base URI
DB	172.17.0.1:5432/module management	DB URL for JDBC postgres driver format:
		<IP $>$: $<$ PORT $>$ / $<$ databasename $>$
DB_USER	fmms	Username to access the database
DB_PASSWD	fmms	Password to access the database
AUTH_USER	fmms	Username for restricted actions
AUTH_PASSWORD	modulemanagement	Password for restricted actions

Table 4.1: Environment Configuration for Backend

```
1 cd backend
2 # Build container
3 docker build -t fmms-backend .
4 # Run container
5 docker run -d --name fmms-backend -p 8080:8080 fmms-backend
```

Listing 4.2: Build Backend Container

4.3 Frontend

The frontend configuration needs to be done inside the source code before building the container. The default configuration works only for local use and is not suitable for server deployment. The configuration is done via environment files which are loaded based on cli arguments. ⁴

```
cd frontend
# Build container
docker build -t fmms-frontend .
# Run container
docker run -d --name fmms-frontend -p 4200:4200 fmms-frontend
```

Listing 4.3: Build Frontend Container

 $^{^3}$ https://docs.docker.com/engine/reference/run/#env-environment-variables

⁴http://tattoocoder.com/angular-cli-using-the-environment-option/

4.4 Compose

To run all parts of the software inside docker containers, Docker Compose⁵ can be used to run and supervise the docker containers. Therefore a docker compose file is needed which defines the structure of the application and the needed parameters. The following listing shows a docker compose file which contains all needed configuration to run the project on your local machine.

To use docker compose perform the following steps:

- 1. Install Docker and Docker-Compose
- 2. Build Database, Backend and Frontend as explained in sections $4.1,\,4.2$ and 4.3
- 3. Put the content of listing 4.4 into a file named "docker-compose.yml"
- 4. Run shell command "docker-compose up -d" in the directory with the file created in the previous step

 $^{^5 {\}rm https://docs.docker.com/compose/install/}$

```
version: '2'
1
2
   networks:
3
4
     fmms:
5
        driver: bridge
6
7
   services:
8
     database:
9
       restart: always
10
       image: fmms-database
11
       ports:
12
          - 5432:5432
13
        networks:
14
          - fmms
15
16
     backend:
17
       restart: always
18
        image: fmms-backend
19
       ports:
20
          - 8080:8080
21
        environment:
22
          - HOST = 0.0.0.0
23
          - PORT=8080
          - BASE=/fmms
24
25
          - DB=database:5432/modulemanagement
26
          - DB_USER=module
27
          - DB_PASSWD=fmms
          - AUTH_USER=fmms
28
29
          - AUTH_PASSWORD=fmms
30
        volumes:
31
          - maven:/root/.m2
32
        networks:
33
          - fmms
34
35
     frontend:
36
        restart: always
37
        image: fmms-frontend
38
        command: ["--no-live-reload", "--no-watch"]
39
        depends_on:
40
          - backend
41
        ports:
          - 4200:4200
42
43
        networks:
          - fmms
44
45
46
   volumes:
47
     maven:
48
        driver: local
```

Listing 4.4: Docker Compose File