

Mo

- A build of the application present in the root folder.
- A working application that is interactive with a webpage (front-end)
- Back-end application developed using Java (Spring Boot Framework)
- Integration and Unit tests for validation of the application (JUnit).
- A managed MySQL database connected locally.
- A fully functioning CRUD application following the project model.
- A front-end developed using JavaScript, HTML and CSS.
- A completed project management board; user stories, acceptance criteria + story points estimation.
- Code fully integrated into a Version Control System (Git), employing a Feature-Branch Model.
- A risk assessment outlining the risks during the project timeframe (pdf).
- A relational database used to store data for the project with at least 1 entity.
- At least one ERD and one UML diagram (png)
- A completed README.md, explaining how to use and test the application.
- A copy of the presentation (pdf)
- A functional application created in the OOP language
- A functional application front-end which connects to the back-end API.
- An application build, including possible dependencies, produced with integrated build tool (Maven).
- Must meet 80% test coverage of the backend.

S

- A statistical analysis tool (SonarQube) ran through the coding, with relevant refactoring according to the analysis.
- Mockito Testing for the Service Database class.
- A H2 console for testing,
- At least 5-7 risks within the risk assessment.
- Relationship of entity modelled using an ERD.
- Before-and-after ERD's and UML.
- Unit test coverage of CRUD functionality of the src/main/java folder, aiming for 80%.
- An adherence to best practice (OOP principles, SOLID, refactoring)
- A working ".ignore" for ignoring build-generated files and folders
- A postman application to check the http requests.

Co

- Selenium for automated front-end testing.
- More than 1 entity, e.g. a Meal Plan entity linked to the GymWorkout entity.
- The project connecting via JDBC to a GCP-based MySQL instance.
- Test coverage of CRUD Functionality above 80%.
- An evolution of ERD/UML Diagrams over time.
- A log-in page for user.

W

- Extra functionality outside of the specification.
- Adverts
- Log in functions
- More than 1 Entity
- Use of user email or contact number functions.
- Unnecessary imports / dependencies / database tables.
- Be missing any documentation.