CS 102 Spring 2020/21

Project Group G2C

Instructor: Aynur Dayanık

Assistant: Haya Shamim Khan Khattak

| Criteria | TA/Grader | Instructor |
|--------------|-----------|------------|
| Presentation | | |
| | | |
| | | |
| | | |
| Overall | | |

~ LabConnect ~

Borga Haktan Bilen 22002733

Vedat Eren Arıcan 22002643

Berkan Şahin 22003211

Berk Çakar 22003021

Alp Ertan 22003912

Detailed Design Report

(version 2.0)

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1 Introduction

LabConnect facilitates communication between students, TA's, tutors, and instructors. In the background, it is a web application that aims to assist CS introductory courses in organization and communication. Proposed ideas for features include priority queuing for TA zoom rooms among many other enhancements to TA/instructor productivity. For example, those who have completed their labs can be tested using pre-defined (by TA or instructor) unit tests, and then placed into a queue to optimize the TA-student meeting arrangement process in general. Much of the repetitive work that course staff need to do can be reduced substantially by automated actions, allowing TA's and tutors to allocate more time for more hands-on help towards students. In summary, LabConnect is a developing project that aims to make education more productive for students, and more efficient for teaching staff, above all.

2 System Overview

2.1 Organisation & Architecture

Shown below is the diagram of the organization of LabConnect's architecture. Users of varying roles interact with the interface displayed using the ReactJS library, which also makes HTTP requests to the REST API powered by the Spring framework, over the internet. The Spring framework acts mostly as the controller segment of the project, delivering data that is obtained through model classes and their communication with the databases.

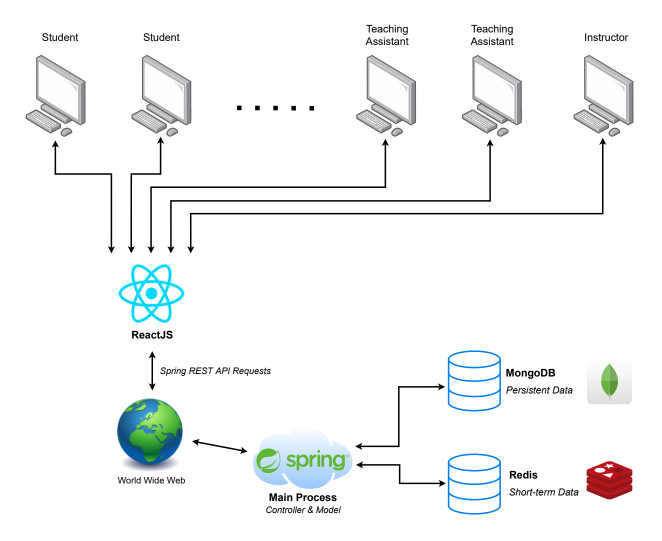


Figure 1: Overview of LabConnect's Organisation

2.2 Technologies

2.2.1 Back-end

- **Spring** Framework to be used to power the REST API at the /api/ data endpoint. All necessary data will be exposed at the API endpoint, but only with proper authentication. Requests are only authorized accordingly with the user's account permission level. The *Spring Security* and *Spring MVC* frameworks may also be taken advantage of.
- MongoDB To be used as persistent storage; account data, assignment data, etc.
- Redis To be used as short-term storage; user session, authentication, etc.

2.2.2 Front-end

- SASS Useful preprocessor to write CSS more productively.
- **ReactJS** Will be used to construct a single-page-app user interface, which will serve components according to the API call responses.

2.2.3 Build & Utility Tools

- Spring Boot May be used to simplify the development of Spring components.
- Maven Build automation tool, good for any medium to large scale project.
- **Docker** Facilitates the deployment of the project, and it may also be viable to use *docker-compose* to deploy separate containers for databases and other components simultaneously.

2.2.4 Domain & Host

- **Domain** *labconnect.me* is the proposed domain for the website.
- **Hosting** The project will most likely be run on either a container deployment service, or a VPS service.

3 Core Design Details

Most of the data, being of persistent nature, is stored in a database. But the model classes perform the necessary queries and subsequent actions to the data as necessary, essentially grouping database queries logically. Additionally, model classes are also responsible for serving functionallity (service layer) to the controller layer which then controller layer handles HTTP requests (GET, POST, DELETE, PUT) in order to create a REST API. In the class diagram below [2], all the Java classes, interfaces and enums are showed with their relations. However, because of the magnitude of the project the diagram below might not be clear enough to examine. Thus, we uploaded the UML diagram (with magnification script) and Javadocs to the LabConnect website under a new distinct subdomain for convience. Links for these are respectively: http://docs.labconnect.me/uml/ and http://docs.labconnect.me/.

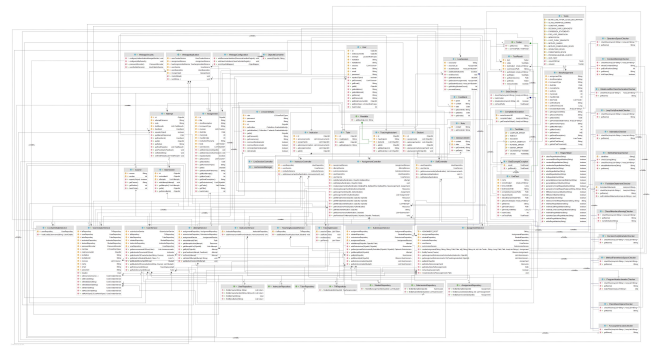


Figure 2: UML Class Diagram for LabConnect

4 Task Assignment

The division of work for the model classes is as follows;

| Borga Haktan Bilen | Vedat Eren Arıcan | Berkan Şahin | Berk Çakar | Alp Ertan |
|------------------------------|---------------------------|--------------------------|-------------------------------|------------------------------|
| AssignmentController | NewAssignment | NewAssignment | NewAssignment | LoopCurlyBracketsChecker |
| SelfController | Note | AssignmentController | Note | ClassNInterfaceNamingChecker |
| AttemptService | AssignmentController | InstructorController | AssignmentController | RegexHelper |
| Assignment | InstructorController | SelfController | SelfController | CompilationException |
| Feedback | SelfController | AssignmentService | Announcement | BadExampleException |
| Meetable | AssignmentService | AttemptService | Course | AssignmentNotes |
| LineAfterClassChecker | AttemptService | SubmissionService | Instructor | AssignmentController |
| ClassNInterfaceNamingChecker | Announcement | Assignment | OperatorsSpaceChecker | SelfController |
| ForbiddenStatementChecker | Attempt | Attempt | ParenthesisSpaceChecker | Tester |
| MethodNamingChecker | Course | Submission | ForbiddenStatementChecker | DecisionCurlyBracketsChecker |
| OperatorsSpaceChecker | Feedback | LiveSession | ConstantNamingChecker | ProgramHeaderJavadocChecker |
| ProgramHeaderJavadocChecker | ForbiddenStatementChecker | LiveSessionManager | ForLoopSemicolonChecker | ForLoopSemicolonChecker |
| RegexHelper | MethodNamingChecker | TutoringSession | MethodNamingChecker | StyleChecker |
| Tester | RegexHelper | RegexHelper | IndentationChecker | MethodNamingChecker |
| UserService | TestResult | StyleChecker | DecisionCurlyBracketsChecker | TestResult |
| Student | UserService | BadExampleException | MethodParenthesisSpaceChecker | WebappConfiguration |
| TeachingAssistant | Tutor | TestResult | LineAfterClassChecker | InstructorController |
| Tutor | User | TestState | RegexHelper | |
| User | InstructorRepository | UnitTest | StyleChecker | |
| InstructorRepository | StudentRepository | Instructor | UserService | |
| StudentRepository | SubmissionRepository | Student | LCUserDetails | |
| SubmissionRepository | TARepository | TeachingAssistant | | |
| TARepository | TutorRepository | User | | |
| TutorRepository | UserRepository | AssignmentRepository | | |
| UserRepository | ObjectIdConverter | WebappSecurity | | |
| LCUserDetails | WebappApplication | WebappConfiguration | | |
| | InstructorService | WebappApplication | | |
| | React.js Frontend Dev. | LCUserDetailsService | | |
| | | TeachingAssistantService | | |
| | | UserCreatorService | | |

The division above is only for the implemented Java classes. As for the remaining work, we have decided to not limit anyone to work on a particular technology involved in the project. This project is, above all, intended for us to learn new technologies and gain experience for both teamwork and medium/large scale development. In which case, it works against this goal to have clean-cut distinctions in task assignment. Theoretically, having all group members to strive to experience a variety of technologies should also ensure an even partition of work. Lastly, note that the project proposed thus far is of scale large enough to accommodate members working on a specific component without clashing.