

CSCB07 - Final Project

Scrum Members:
Qihui Li
Xinzi Huang
Zhiyu Pan
Yibai Wang (Kevin Wang on Quercus)
Zheyuan Wei (Scrum Master)

Table of Contents

- CSCB07 Final Project
 - The main tasks done by each member of the group
 - Qihui Li
 - Xinzi Huang
 - Zhiyu Pan
 - Yibai Wang
 - Zheyuan Wei (Scrum Master)
 - A summary of each of the Scrum meetings
 - Sprint 1 (Nov 16-Nov 22)
 - Sprint 2 (Nov 23-Dec 2)
 - No Sprint 3 (Cancelled as we finished all the tasks in Sprint 2)

Link to GitHub (Private Project)

The main tasks done by each member of the group

Qihui Li

- Implemented the ViewAllCourses activity for Admins to view all the courses in the database
- Implemented the EditCourse activity for Admins to edit the information of a course
- Implemented the EditCourseList activity (course_want adn course_taken) for Students to edit the list of courses they want to take or have taken
- Helped implement the AddCourse frontend for Admins to add a new course to the database

Xinzi Huang

- Implemented the LoginActivity activity for the user (Students and Admins) to login
- Implemented the SignupActivity activity for the user (Students and Admins) to register
- Refactored the LoginActivity to reflect the knowledge learned in the course

Zhiyu Pan

- Implemented the SignupActivity activity for the user (Students and Admins) to register
- JUnit tests for LoginActivity
- All Front-end UI design in Sprint 2 (mainly for CourseTaken, CourseWanted, AdminEdit, AdminHome)
- Helped with refactoring the LoginActivity for the ease of testing

Yibai Wang

- Designed the Database for Courses
- Implemented the Planner function for Students to plan their courses, which is the core functionality of our app

Designed the Planner UI for Students to plan their courses

Zheyuan Wei (Scrum Master)

- Daily Scrum Meeting and Sprint Planning Meeting, and corresponding documentation
- · Basic Firebase, Android Project, and GitHub setup
- Designed the Database for Users (Students and Admins)
- Proposed the idea of using md5 to encrypt the password for security, and using md5 with salt to avoid coincidence of the same md5 value for different passwords
- Designed and implemented the Java Course class which is widely used in the project for basic processing of the course information, and storing or retrieving data from the database
- According to the Firebase asynchronous nature, designed and implemented the getFromDatabase() method to retrieve data from the database with maximum ease of use, and provided a sample usage (callback function) for the user to process the data on GitHub
- Implemented the AddCourse activity for Admins to add a new course to the database
- Solved all the merge conflicts in the project
- Found and fixed all the bugs in the project whenever a merge is done wrongly

A summary of each of the Scrum meetings

Sprint 1 (Nov 16-Nov 22)

- Discussion of the project idea and the breakdown of the user stories into tasks (For Sprint 1, there are 5 tasks in total)
- Splitting of the tasks by reaching a consensus on the workloads (Poker Planning)
 of each task
- · Decisions on the database structure
- Decisions on Splitting whole project into 3 sprints

Sprint 2 (Nov 23-Dec 2)

- · Discussion of the progress of the tasks in Sprint 1
- Enhancement of the database structure
- Breakdown of the user stories into tasks (For Sprint 2, there are 12 tasks in total)
- Since we found that we overestimated the workload of the tasks in Sprint 1.
 Therefore, we decided to have 2 sprints in total, and this sprint has 12 tasks in total; We also decided to split the tasks into 2 parts: Front-end and Back-end
- Assessed the workload of each task and split the tasks by reaching a consensus on the workloads (Poker Planning) of each task
- Assigned the tasks to each member of the group according to continuity from the previous sprint, and the workload of each task

No Sprint 3 (Cancelled as we finished all the tasks in Sprint 2)

· Cancelled as we finished all the tasks in Sprint 2

Edit: Zheyuan Wei (Scrum Master)