

### **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)

# 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)

#### 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
- Implemented the AddCourse activity for Admins to add a new course to the database
- Solved all the merge conflicts in the project

### 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)