

1 Dec 2024 - Sprint 2 Standup 1

Done by Anagha Korothe

1.What did you work on since the last standup?

I focused on the Course Details page for the frontend of the YUPlanner. This included creating the CourseDetails page and integrating it within the course list from SearchCourse to allow students to view detailed information for specific courses, using react routing. I used React's component library, MUI material, to create tables for specific sections and instructors for the courses that the students choose. Students will also be able to enroll in the section they desire on the same page.

2.What do you commit next?

I commit to working on connecting the course details page to the backend database to fetch and display course details dynamically. Additionally, I will focus on refining the page's design by ensuring it looks neat and clean, reducing any whitespace, and making it more user friendly.

3.When do you think you'll be done?

I expect to complete this by the end of Sprint 2.

4.Do you have any blockers?

No, I did not have any blockers during this standup.

3 Dec 2024 - Sprint 2 Standup 2

Done by Anusha Masroor

1. What did you work on since the last standup?

I focused on three things the professor login, connecting the SearchCourses page to the database, and connecting the CourseDetails page to the database. To connect the professor login to the database I created a POST method in the backend professorController.java to search for the professor user and check that the credentials are correct. Then I updated the code in the frontend in the LoginSignUpButton.js to connect to the backed and send the user information (username and password) to check that the credentials are correct. To connect the SearchCourses.js to the database I created a GET method in courseController.java to get all the courses. Then I updated

the code in the frontend SearchCourses.js to get all of the courses and display them on the SearchCourses page. I also updated the code so that the database could connect and work with the drop-down menu and search bar. To connect the CourseDetails.js to the database I created a GET method in courseController.java to get the specific course in the database. Then I updated the code in the frontend CourseDetails.js to get the specific courses and display it on the CourseDetails page.

2. What do you commit next?

I commit to working on connecting the add and drop courses to the database so users can add/drop courses and it will be saved to their account

3 .When do you think you'll be done?

I expect to complete this in the next sprint.

4.Do you have any blockers?

No, I did not have any blockers during this standup.

3 Dec 2024 - Sprint 2 Standup 3

Done by Areeba Ansari

1.What did you work on since the last standup?

I worked on the 'View Schedule' page in the 'student profile' for the frontend. This page focused on allowing students to view their schedule in a calendar format for the fall-winter semesters. I used React's component library and react-router-dom to connect the page to the sidebar menu.

- The 'DownloadPDF' feature allows users to download their schedule in a PDF format for future reference. I used jsPDF and html2canvas imports for this part.
- Connecting the 'enrol' button in the 'SearchCourses' page to allow students to view the courses they are enrolled in under the 'Drop Course' page so they can effectively drop the course when and if necessary.

2. What do you commit next?

I commit to working on refining the frontend portion of the 'View Schedule' page and connecting the details to the backend database using MySQL.

3. When do you think you'll be done?

I expect to complete this by the end of Sprint 2.

4. Do you have any blockers?

No, I did not have any blockers during this standup.

3 Dec 2024 - Sprint 2 Standup 4 Done by Salwan Aldahab

1. What did you work on since the last standup?

I worked on the "View Students" page and the "Search Courses" page on the advisor profile for yuplanner. I also connected these pages to the backend and included filter functionality.

2. What do you commit next?

I will focus on testing the advisor profile features to ensure smooth functionality and address any issues that arise.

3. When do you think you'll be done?

I plan to finish testing and fixing any identified issues by the end of sprint2.

4. Do you have any blockers?

No blockers at the moment.

December 03, 2024 - Sprint 2 Standup#5 Done by Mavra Muzmmal

1.What did you work on since the last standup?

To get and edit professor information, such as first and last names, usernames, passwords, and courses, the EditProfessorProfile component was implemented. finished the ManageCourses page, which included modals for adding and modifying courses, course CRUD operations, and API interaction with endpoints for course administration.

ProfessorSidebar has been included for smooth page navigating.

2. What do you commit next?

As the project is completed. I am not planning any further commits now

3. When do you think you'll be done?

It is done.

4. Do you have any blockers?

No