# Daily Stand-Up Log

# Stand-Up 1:

Date: 2025-08-28

Sprint: Sprint 1 - Set Up

### Developer A (Nimra):

• Yesterday: N/A

• Today: Built the student class with name, major, courses (add/remove)

• Blockers: Need the basic main to be implemented to test the class.

### Developer B (Angie):

• Yesterday: N/A

• Today: Built Availability class and basic add/remove functionality

 Blockers: I got stuck when implementing the availability class alongside the student class. It seems like there is a problem with access. Waiting on the Student class to be fully completed.

#### Developer C (Diana):

- Yesterday: ...N/A
- Today: ... Create a rough main to interact with the user and get their information.
- Blockers: ... Waiting for final Student and Availability implementations from Dev A and Dev B.

# Daily Stand-Up Log

## Stand-Up 2:

Date: 2025-08-29

Sprint: Sprint 2 - Study Session Features

#### Developer A (Nimra):

- Yesterday: I was able to fully implement the student class with the ability to add/remove courses and availability, and be able to view them as well.
- Today: Today I worked on adding sample data for already existing study sessions, and storing them. I worked on the logic of students being able to accept/decline study session invitations based on their availability.
- Blockers: Our main logic was not that detailed so it was hard to see if accept/decline logic was working correctly when combined with everything else.

#### Developer B (Angie):

- Yesterday: I was able to complete the availability class and add testing for availability features. I also added some concerns to the backlog.
- Today: Today I will work on the logic for creating a study session, as well as exploring the idea of generating fake student data for the user.
- Blockers: Mostly just confused about where I stand in these stories, but with further discussion, I believe it will become clearer on my role.

### Developer C (Diana):

- Yesterday: ...Added a light main to build the user's profile
- Today: ... Today I worked on creating a menu option for the students. I added features such as searching students by their class.
- Blockers: ... It was challenging to come up with our sample data and to decide how to store the users information.

# Daily Stand-Up Log

### Stand-Up 3:

Date: 2025-08-30

Sprint: Sprint 3 - Set Up

#### Developer A (Nimra):

- Yesterday: Yesterday I worked on adding sample data for already existing study sessions, and storing them. I worked on the logic of students being able to accept/decline study session invitations based on their availability.
- Today: Today I worked on the suggested study session feature where students can see sessions according to their availability.
- Blockers: I had trouble accommodating the time slots, and translating the day and time into a usable format.

#### Developer B (Angie):

- Yesterday: Yesterday, I was able to implement our feature to create a study session. I generated some fake student data to let us have an invite feature when creating a session too. I also updated our frontend to have this new logic and updated some validation errors there, too.
- Today: Today I will work on adding the join feature so that users can join existing sessions.
- Blockers: I'm having trouble with our time slots, since right now we can't join a session if our availability doesn't match the exact time slot.

#### Developer C (Diana):

- Yesterday: Yesterday I made a simple menu for students to navigate our options.
- Today: I organized the menu to accommodate the added features
- Blockers: I'm trying to find different ways where input validation is necessary but I'm having trouble finding all possibilities.