

Sprint 2:

Goal: Improve the student portal by adding a peer assessment feature and making it easier to manage student groups.

Timeline Objectives

- **Week 1:**
 - Complete UI design for the peer assessment page.
 - Develop the API endpoint for fetching groups from MongoDB.
- **Week 2:**
 - Implement the frontend functionality for the peer assessment page.
 - Display the groups on the students page.
 - Create the API for storing group data.
- **Week 3:**
 - Develop the form for creating groups.
 - Set up routes for the peer assessment and add participants pages.
 - Write tests for both routes.

Sprint Task table

User Story/Task	Description	Priority	Estimate	Assigned To	Status
Create Peer Assessment Page		High		Aymen, Mohamed	Done
- Design UI for Peer Assessment Page	Create wireframes and mockups for the peer assessment page.	High	2 pts	Aymen, Mohamed	Done
- Implement Frontend Functionality	Develop the frontend logic for the peer assessment page.	High	3 pts	Aymen, Mohamed	Done
Show Groups from MongoDB on Students Page		Medium		Christopher, Nihal	Done
- Create API Endpoint for Groups	Program the API to fetch groups from MongoDB.	Medium	2 pts	Christopher	Done
- Implement Frontend Display for Groups	Display the fetched groups on the students page.	Medium	1 pt	Nihal	Done

Store Created Group Data in MongoDB		High		Christopher, Carlos, Nihal	Done
- Design API for Storing Group Data	Create an API endpoint to save group data to MongoDB.	High	2 pts	Christopher	Done
- Implement Frontend Form for Group Creation	Develop the form to allow the instructor to create groups.	High	3 pts	Carlos	Done
Route the Peer Assessment Page Request		High		Christopher, Nihal	Done
- Set Up Route for Peer Assessment	Create the server route to handle requests for the peer assessment page.	High	2 pts	Christopher, Nihal, Carlos	Done
Route the Add Participants Page Request		High		Christopher, Nihal	Done
- Set Up Route for Add Participants	Create the server route to handle requests for adding participants.	High	2 pts	Christopher, Nihal	Done