Date: October 31, 2024 Duration: 1 hour

Attendees: Dara Dadgar, Oren Argot, Mathieu Phan, Marchelino Hachbi, Brandon Phelps, Daniel Secelean

Agenda)

- Sprint 2 Retrospective:
 - Discussed changes to be made to task division for sprint 3 for a more efficient workflow and better sprint outcomes.
 - Decision:
 - The front-end team was divided into two sub-groups, one working on the UI design and the other working on making the connections between the front-end and back-end.
 - Discussed the confusing sources, especially when it comes to the website's page navigation
 - Decision:
 - The mockup designs will be more detailed and comments will be added so that the front-end team can avoid confusion in implementation at all times.
 - Reviewed the GitHub workflow to avoid issues that happened during sprint 2.
 - Decision:
 - Refactor personal branches to have a similar file structure as the main, this way when someone pushes their code, it doesn't include merging issues.
 - Workflow: Create a new branch for a new sprint -> pull from the main -> work on features -> push on the same branch but the repo version -> test -> make a pull request and add teammates as reviewers
 - Revised the CI GitHub workflow with the team to have everyone on the same page.
 - Decision:
 - The product owner will correct the main branch once to correct the linting errors and then, the upcoming pushes need to make sure that these errors are taken into account.
 - Discussed the inclusion of tokens to make various backend routes only available to some types of users (teacher vs student):
 - Decision:
 - The backend team will implement the tokens system as the main priority before the new features of sprint 3 are implemented.
 - Discussed the sprint 3 planning and implementation:
 - Decision:

• The planning will be done by the product owner by Sunday, November 3rd, so that the implementation team can start implementing the features.

Next meeting: Follow up on the features implemented + Discuss remaining tasks and divide them for the submission deadline + Review AT and unit tests integrated within the GitHub workflow.