**First tutorial meeting**, Friday January 23rd, 2017

TA Meeting Start: 12:15

Quick explanations from TA about documenting the project

Team explains to the TA what our project is about. It is a way to share notes with the class. The TA offers some thoughts on the idea and asks to fully understand the scope of the project.

Team members elaborate on the idea with the TA offering more thoughts. As an idea, it can be like Google docs where notes are update live in class. Everyone on the team begins offering ideas to add more potential user stories in the project scope.

The TA determines that the idea is too light, it needs significantly more features to be a four-month project.

Brainstorming session follows resulting with the idea of a notes dashboard. Also, the possibility of a Moodle extension for email notifications is brought up.

The team goes over the user stories with the TA and finalizes.

The team show to the TA at the end a GitHub on how to send a pull request and have a team member accept and pull it.

Team Meeting: 12:48

Group meeting to discuss the features. Team Leader Anthony gives the team a tutorial on React for front end and NodeJS/PostgreSQL for the back end.

Other suggestions are offered on how to proceed with the project but the consensus seems to be to use React, NodeJS, and PostgreSQL as it would simplify our code.

Tasks are split up with the team as follows:

|  |  |  |  |
| --- | --- | --- | --- |
| Backend | View & Logic | | Testing/Documentation |
| Anthony | Charbel | Mohammed | Fozail |
| Francois | Daniel | Adam |  |
|  | Adam |  |  |

Plan for where we want to be in 2 weeks time.

* Have a wireframe done.
* Have the Node stack set up. Push the boilerplate to GitHub.

**Second tutorial meeting**, Friday February 3rd, 2017

TA Meeting Start: 12:15

The TA is going over the user stories and verifying our submission is on time.

TA suggests we should have role differentiation between different types of users such as students and teachers. Also, it is suggested that maybe we should have a general forum instead of a forum for every note as that may even be easier to implement.

TA asks us to re-format our user stories to match convention. He raises the issue of the commits having to come from multiple people to show every member is contributing.

TA verifies our progress so far and discusses where we want to be by the next sprint, we should aim to get a login page.

Team Meeting: 12:45

Anthony tutorial about the PostgreSQL, the React router and how the routing works, the NodeJS server. Finally we conclude with how to add components to the project.

The Front-End Roles for the Project:

Homepage: Charbel & Adam

Navigation Bar: AJ and Vertan

Course Selector Side Bar: Mohammed

Profile Page: Daniel

PDF Main: Daniel

**First Virtual Meeting**, Wednesday February 8th, 2017

Purpose of Meeting

1. \*What you have accomplished in the sprint so far\*

2. \*What you will do next\*

3. \*Any issues you are having\*

Anthony:

1. I have completed the login page, and authenticated users

2. I will just be helping the other teammates with their code (if needed), refactoring code and piece things together at the end of the sprint

3. No issues so far

Daniel:

1. I have worked on the document area, which displays thumbnails of the notes on a user’s dashboard.

2. I will finish the user profile page.

3. Learning React, it's coming along but best practices and some of the syntax is still not perfect yet.

Fozail:

1. I have set up the environment to test as a user the code, I have meeting the minutes.

2. I am working to update the slack document, and polishing the meeting minutes.

3. Can people send me the recordings from the last meeting with the TA.

Adam:

1. I have not set up the environment yet

2. I will be contacting Charbel to plan the work on the homepage and also to decide on the theme we will be following

3. No issues yet but I'm busy and so I haven't started working on the page

Francois:

1. I have worked on the courses database

2. I will work on making a relation between the users and the courses

3. Learning how Sequelize works with Postgresql

Charbel:

1. Setting up the environment & getting familiar with the new tools we’re using for this project

2. homepage brainstorm with Adam

3. Can’t make Monday night meetings since I finish class at 9:20, if there’s any issues with the environment I’ll contact Anthony asap. Otherwise been having exams since Sunday so I finally have more time starting this weekend to get a homepage up and running