MEETING REPORT

Team Name: Techengers Date of Meeting: 14.04.2021

Start Time: 21:00 **End Time:** 22:30 **Meeting Location:** meet.google.com

Moderator: Rei Balla Recorder: Rei Balla

Other Members Present: Klejda Kumi

Nikaela Balla

Xhesika Bicaku

Xhois Shaholli

Lidio Hoxha

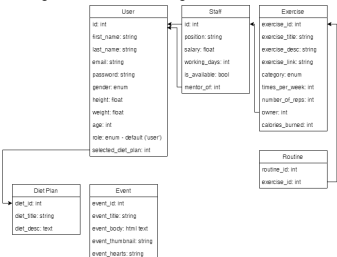
Members Absent:

Topics Discussed:

- 1. UML basic classes
- 2. Use cases
- 3. User/Admin Dashboard Views

Decisions Made:

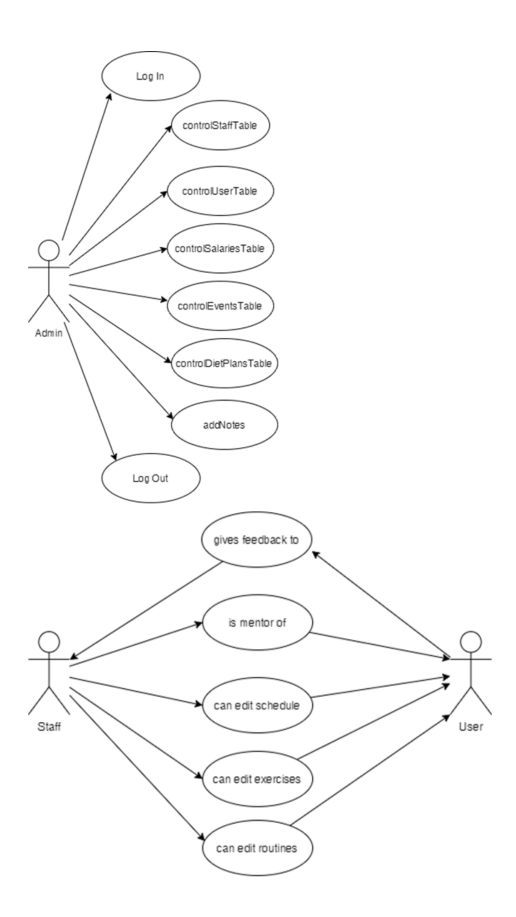
1. Discussed on creating a simple UML diagram this tool. I shared my screen in the meeting and created the diagrams as follows:



2. After talking with my team and after deciding what our current use cases look like it was decided that, at this moment, these use cases are good enough:



Eventually Staff roles will be separated and new use cases will be made for each role. (ex. Trainers can add exercises/routines but can't delete users. Etc.)



- 3. It was decided that user and admin views will be handled as grids. First row is the navigation and other options, this row has no columns. Second row consists of 3 columns for the user view:
 - 1st Col User Actions / Options
 - 2nd Col Exercise / Routine Scheduler
 - 3rd Col Events

For the admin view it will consist of the first row as admin navigation and the second row will consist of 2 main columns:

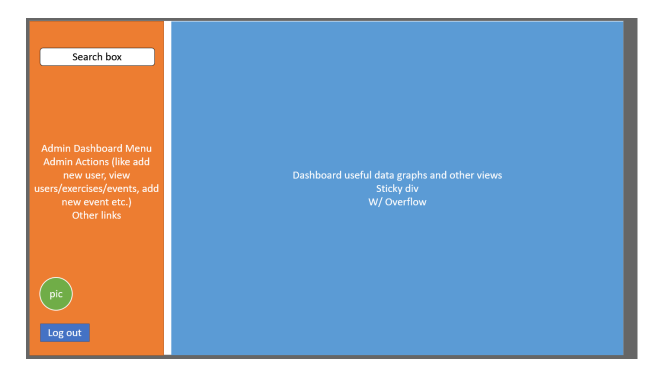
- 1st Col Admin Actions / Options
- 2nd Col Option View (like graphs, tables, controllers)

A rough idea for each view:

- User Dashboard



- Admin Dashboard



Tasks Assigned:

Frontend:

- Discuss page best ux/ui philosophies that are useful to the project
- Learn django templates, bootstrap4, jquery
- Decide the basic components and colors that will be used throughout the project

Backend:

- Write UML diagrams for main sql tables
- Implement these diagrams in Django in models.py
- Test models by adding new ones with Django-Admin Dashboard view.

Time, Place, and Agenda for Next Meeting: Thursday 20:00, online meet.google.com to discuss the backend infrastructure in depth.