

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

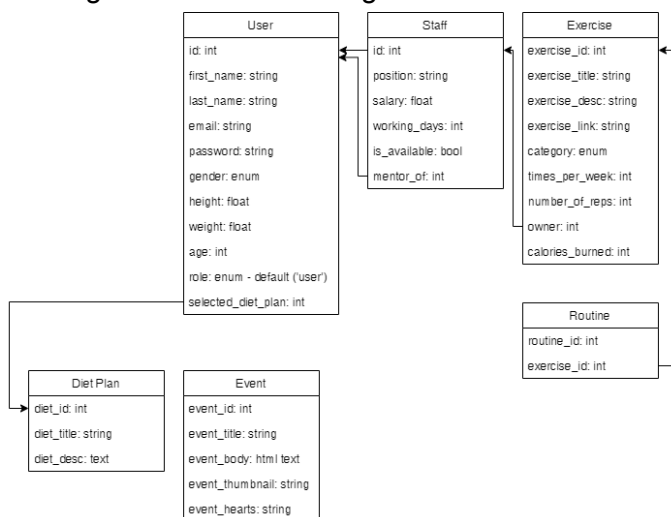
Members Absent:

Topics Discussed:

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

Decisions Made:

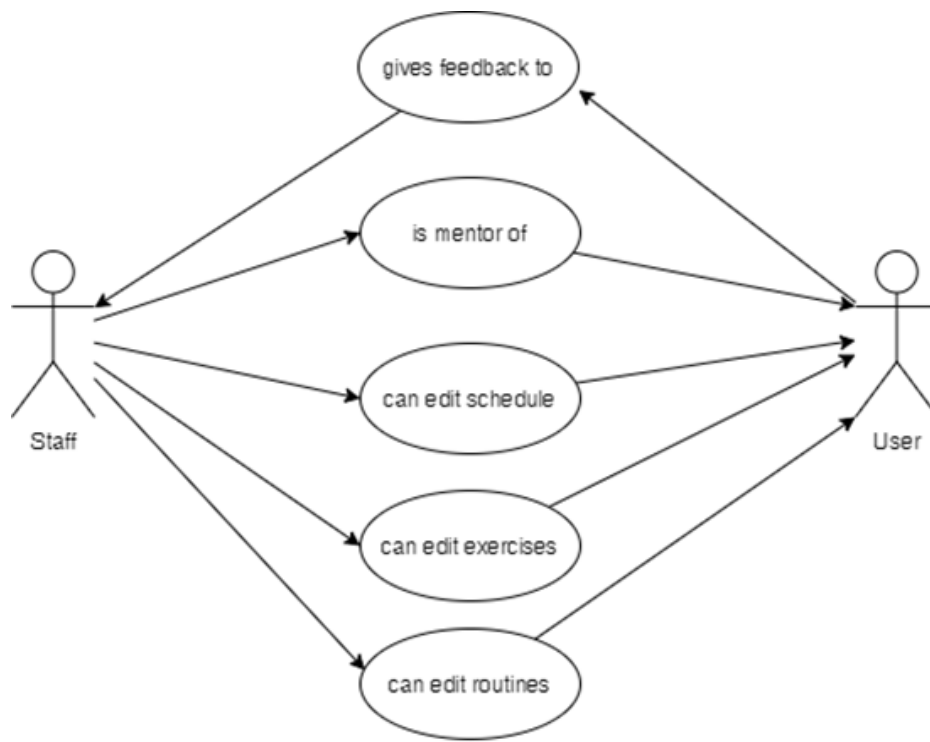
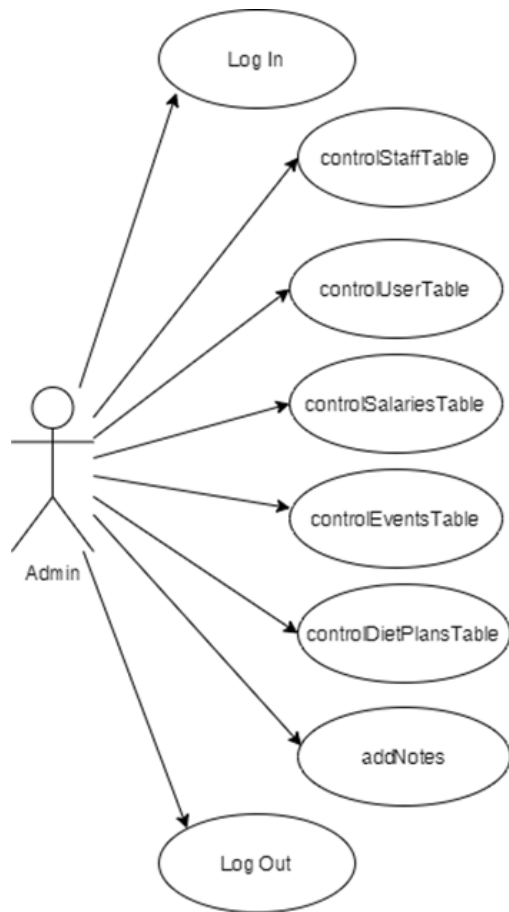
1. Discussed on creating a simple UML diagram [this tool](#). I shared my screen in the meeting and created the diagrams as follows:



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:

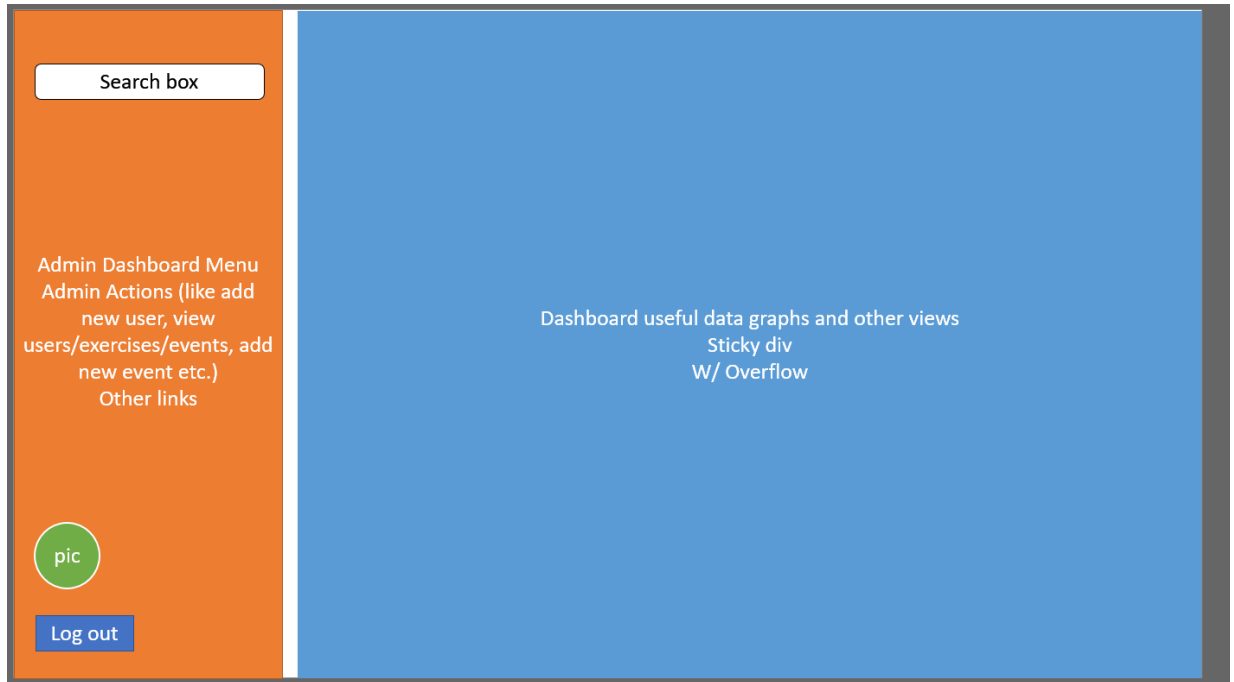
- 1st Col - Admin Actions / Options
- 2nd Col - Option View (like graphs, tables, controllers)

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.