

# MEETING REPORT

**Team Name:** Techengers

**Date of Meeting:** 06.05.2021

**Start Time:** 21:30

**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

**Members Absent:** Lidio Hoxha

## Topics Discussed:

1. Polishing User Authentication / Handling permissions
2. Dashboards for each user role
3. Important models to implement in Django

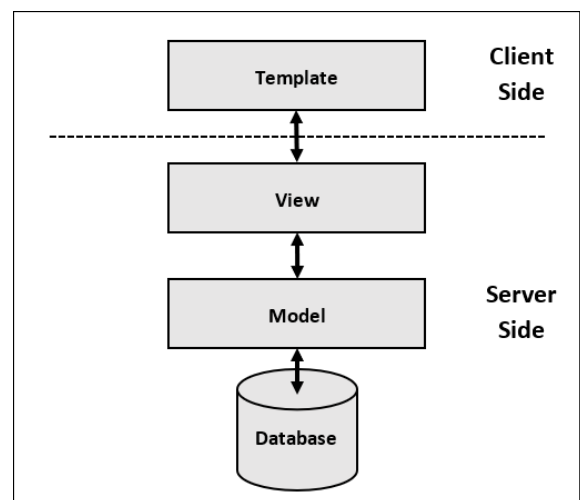
## Decisions Made:

1. Django comes with a user authentication system. It handles user accounts, groups, permissions and cookie-based user sessions. User objects are the core of the authentication system. Only one class of user exists in Django's authentication framework. 'Superusers' or admin 'staff' users are just user objects with special attributes set, not different classes of user objects.

We plan to use the default way of creating users since it is the most secure and reliable.

2. Frontend team will implement the designs discussed in the meeting in html and bootstrap code independently from the Django framework until it is decided to include them as Templates.

Django has a MVT ( Model - View Template ) design so this step is important to get right.



3. We discussed other important models and features we have to think about implementing in the future. Such as events, exercises, routines and more.

Over the week we will make some final decisions regarding the Exercise and Routine model and how they behave with Users and Trainers.

### **Tasks Assigned:**

#### Frontend:

- Create a simple user dashboard page that:
  - gets user info
  - gets a table for other user info like: exercises, routines etc.
- Create also other dashboards for all current roles
- Implement user authentication and verification with sessions:
  - ex. each user role has access to their routes not admin routes
- Work with backend team to understand how to use the models

#### Backend:

- Create the other models in Django
- Properly define user roles
- Create models for saving user information like:
  - Exercises
  - Inventory
  - Diets
  - Events
  - Routines
  - Etc.
- Work with frontend team and explain how to use your models

**Time, Place, and Agenda for Next Meeting:** Thursday 21:00, online meet.google.com to discuss admin related features, their implementations and including Diet Plans.