**Office Day 2: Tasks Done!!**

* **Created an app named after the class model i.e., userservice for the User Class models by using py manage.py startapp userservice**
* **Created CRUD Functionality for Each OF The Following Classes Along with Attributes described:**

1. **User Class – Used Abstract User model and gave input for the fields phone no, address and List<Roles>**
2. **Role Class – consisted of 3 Enums, SUPERADMIN, ADMIN and CUSTOMER**
3. **Many to Many Fields was used to connect the two classes and their data’s.**

* **“Id” field of type UUID [ Universal Identifier] was added in the User Class**
* **Created\_date and Updated\_date was also added in the User Class but in serialization, they were regarded as read only in kwargs!**
* **Made a jws token endpoint in the project by adding the respective auths in settings and URLs in our main file. Providing the respective Username and Password in the /token Url gives the respective unique Token and Access Codes for the user… /refresh url refreshes the token code .**
* **Proper migrations and migrate to the database was done after successful completion and the end product was checked in the localhost.**
* **To sum up, Rest APIs were made for the given models, as requested in the given task.**