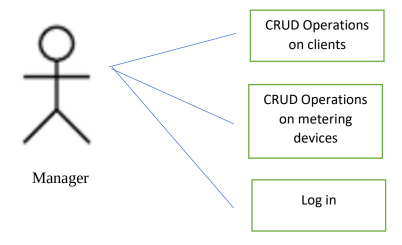
Online Energy Utility Platform

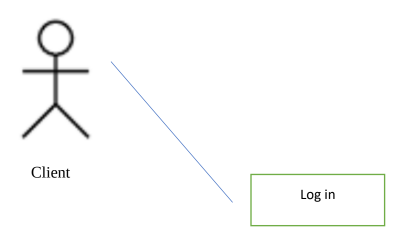
Crișan Cristian-Alexandru, group 30443

1. Conceptual architecture

The Online Energy Utility Platform aims to provide a software solution for managing electrical setups.

There are two types of users: managers and clients, each one being able to perform specific operations.

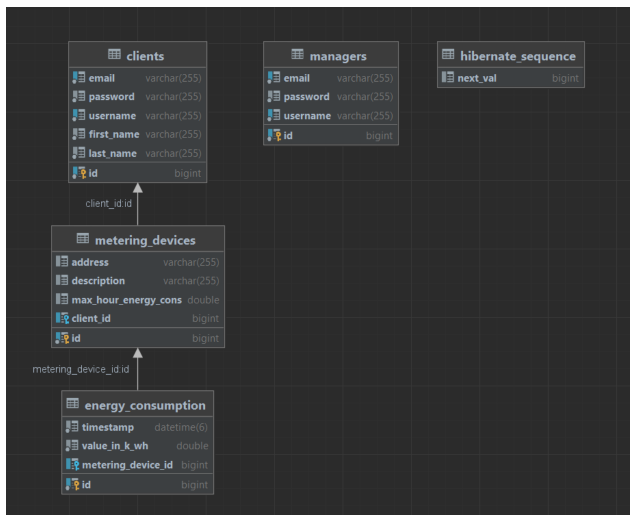




Architecture diagram:

Presentation layer	Controllers(Manager,Client)
Business layer	Services
Persistence layer	Repositories(Manager,Client,Devices)
Database layer	

2. Database



A client can own multiple metering_devices, and a metering device has multiple energy_consumption records.

3. Deployment

