HOMEWORK 6

**SQL DATABASES. ORM**

## Tasks

1. Install postgresql (any way acceptable but the usage of docker container is preferred).
2. Install sequelize package.
3. Create database and **models** directory.
4. Setup sequelize to work with your project structure.
5. Use sequelize cli tool to create **users** and **products** tables.
6. Create migrations for **users**.
7. Modify application to import **product** data from model file (the base could be taken from **Homework 1**) to the database.
8. Modify application to respond all routes from **Homework 4** and return data fromthe database.

## Evaluation Criteria

1. All required packages installed (*tasks 1-2*).
2. Database and related tables created; sequelize setup (*tasks 3-5*).
3. Database created with all required migrations (*task 6*).
4. The product data from file was imported to the database (*task 7*).
5. All routes respond with the data from database (task 8).