## Author

Name: Aditya Malik

• Roll number: 21f1004555

• Student e-mail: 21f1004555@ds.study.iitm.ac.in

## Description

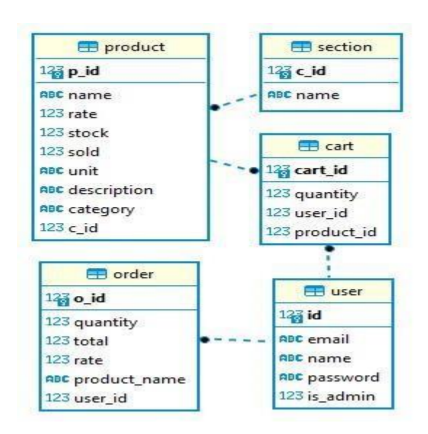
• The problem statement for this project was to develop a web application, 'Grocery Store'. It is a multi-user app (one required admin/store manager and other users) enabling a user to login/signup with the application and order grocery items for purchase. User can also see his previous orders. Admin/Store manager can perform CRUD operations on the category and products thus managing the grocery store.

## Technologies used

- The technologies used in this project are:
  - Python libraries, HTML/CSS, Jinja, Bootstrap, Flask, Flask-SQLAlchemy, and SQLite
- Python is the core programming language used
- Flask is the main framework used for the web app
- Flask-SQLAlchemy is the SQL toolkit used to connect with the database file
- SQLite is the database used for the modelling of the application

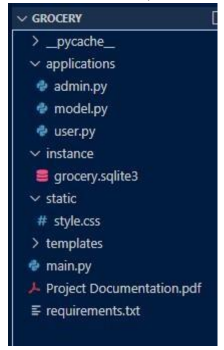
## DB Schema Design

• Given below is the detailed description of the DB schema along with the ERD



Architecture

Shown below is the layout of the web app architecture.



Project Structure:

1. Application folder contains:

- 1. model.py where database initialization has been done.
- 2. admin.py with all controllers related to admin dashboard.
- 3. user.py with all controllers related to user dashboard.
- 2. All HTML files are present in templates folder.
- 3. Static folder contains style.css
- 4. Instance folder contains grocery.sqlite3.
- 5. Main application is running in main.py.
- 6. Project Documentation.pdf and requirements.txt also included. Features
  - User Authenticationand Dashboard: Users can register and log in using their credentials. Logged-in users have access to a dashboard where they can view products, add them to the cart, place orders, and view order history. Can also search for products by name, category, price etc.
  - Product and Category Management (Admin): Admins can manage categories and products by adding, editing, and deleting them. Can also search for products by name, category, price etc.

Video Link: Click here