

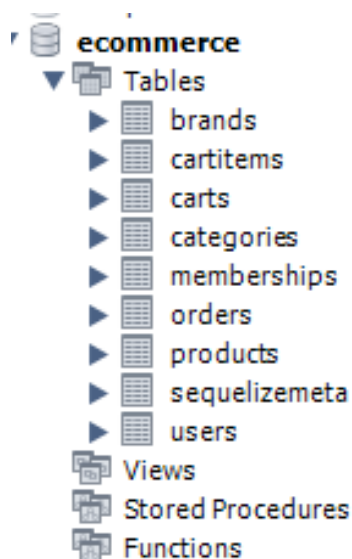
Project Reflection Report

Database ERD

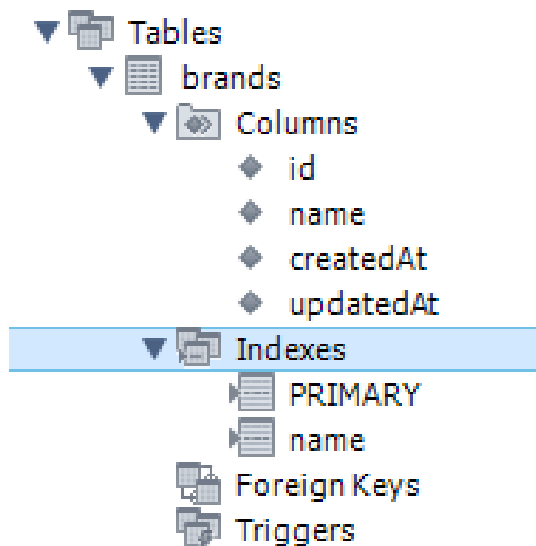
In the database ERD, all tables, relationships, and properties are depicted. The following relationships exist between tables:

- Products table has a one-to-many relationship with Orders table.
- Users table has a one-to-many relationship with Orders table.
- Each product belongs to a single category, establishing a one-to-many relationship.
- Each product belongs to a single brand, establishing a one-to-many relationship.

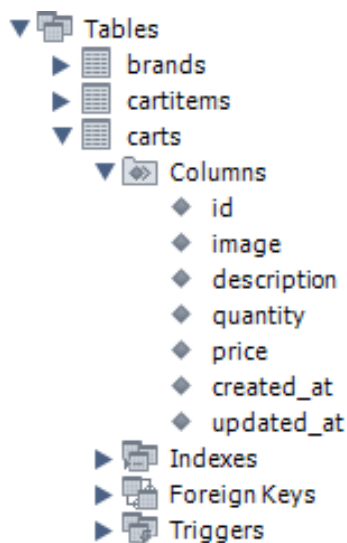
TABLES:



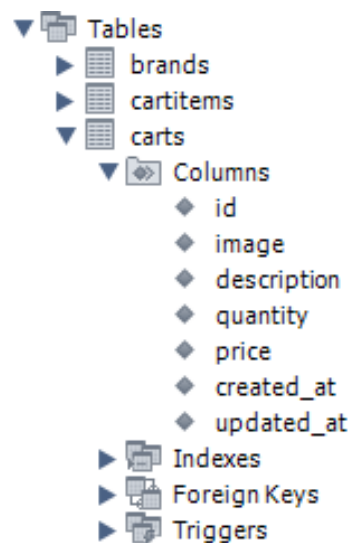
BRANDS:



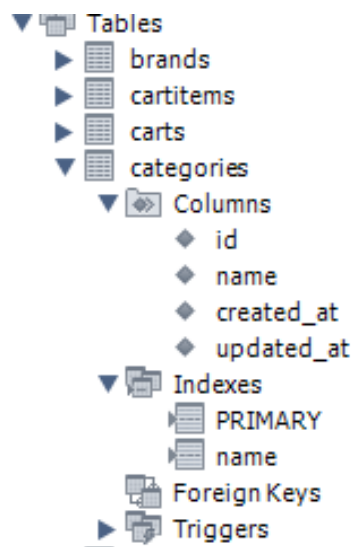
CARTS:



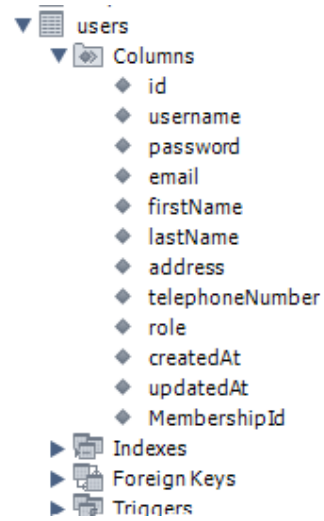
CART ITEMS:



CATEGORIES:



USERS:

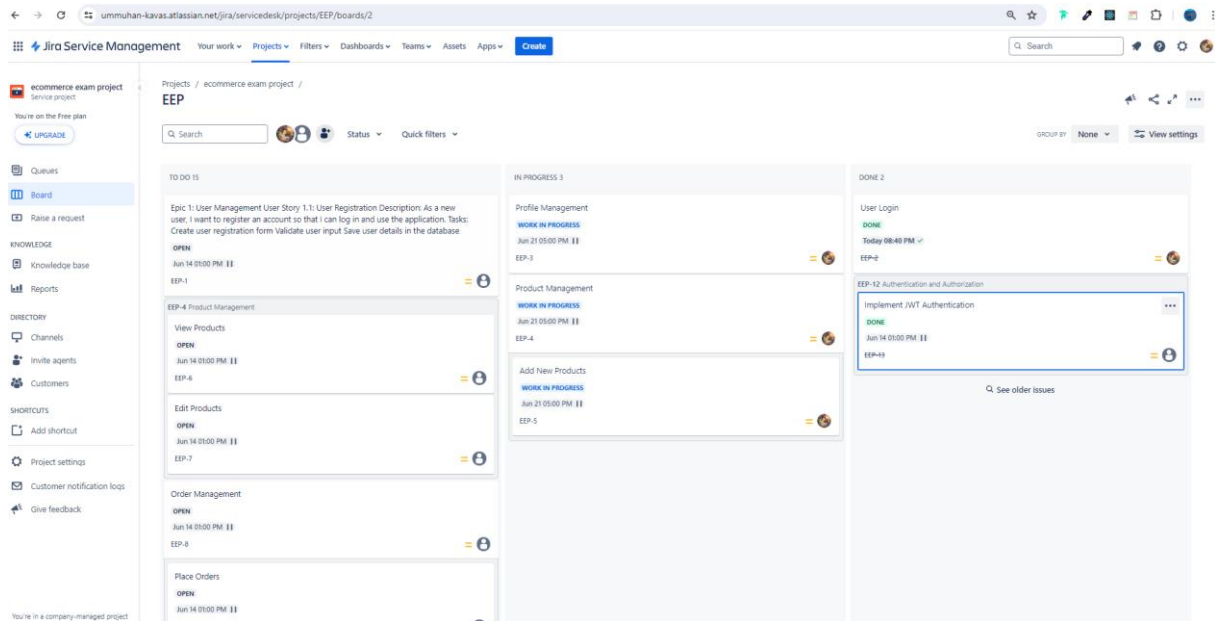


USER TABLES:

[illegible]

Jira Roadmap

The Jira Roadmap screenshot displays Epics and Sprints, outlining the project's progress and goals.



SwaggerDoc

localhost:3000/doc/

Reserveringer på hy...Jaerbiblioteka - Kle...Ny faneTeoriprøven - Goog...ISTQB Online Exam...Fonts Ninja - Chro...ASUS Software Port...MyASUS Software -...McAfee LiveSafe

E-Commerce API

1.0.0OAS 2.0

This API is used for e-commerce transactions.

default

POST

/auth/login

Log in with username/email and password

POST

/auth/register

Register a new user

POST

/products

Add a new product

GET

/products

Get all products

POST

/categories

Add a new category

GET

/categories

Get all categories

PUT

/categories

Edit a category

DELETE

/categories

Delete a category

POST

/cart

Add a product to the cart

DELETE

/cart

Remove a product from the cart

POST

/cart/checkout/now

Check out the cart

GET

/orders

Get all orders for the logged in user or all orders for all users (admin only)

PUT

/orders

Change the status of an order (admin only)