Food Panda

Project Documentation



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# Project Specification

The aim of this project is to design and implement a web application for managing a restaurant as an admin, or ordering food from different restaurants as a customer

# Database Diagram

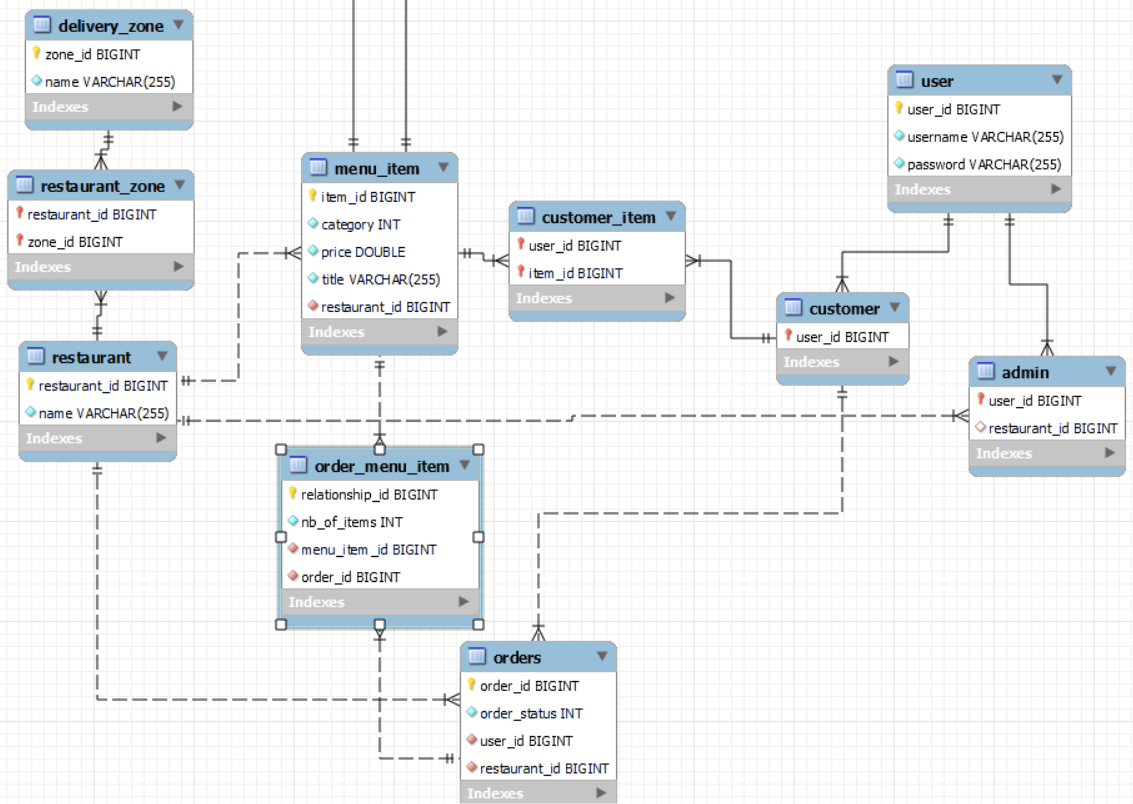


Fig. 1 – Database diagram

# Use case diagram

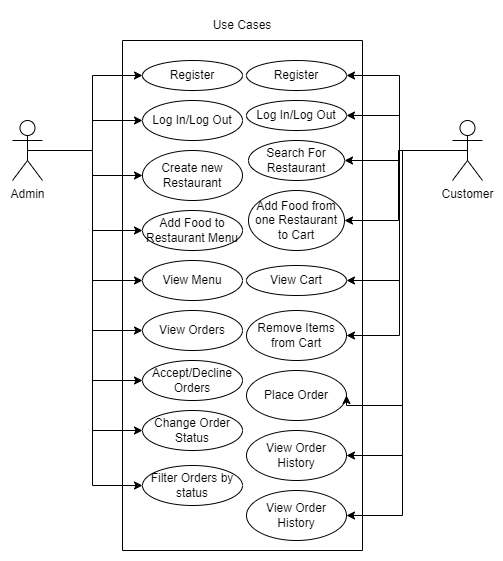
There are 2 users: The Admin and the Customer.

Fig. 2 – Use Case Diagram

# Class Diagram

The Architecture of the application is structured in layers. The user interacts with the user interface which than passes information downwards trough the layers, down to the database and then back up again.

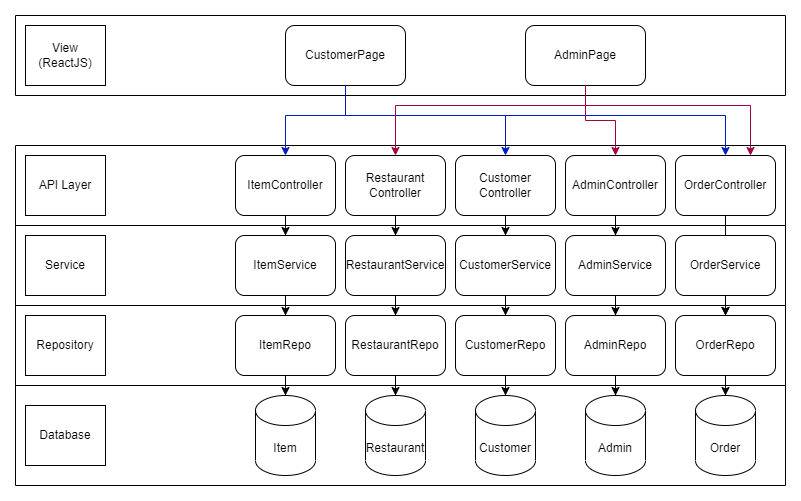


Fig. 3 – Class Diagram