

Food Delivery App

Name:Hulea Andrei-Florin

Group:30235

Table of Contents

Deliverable 1	3
Project Specification	3
Functional Requirements	3
Use Case Model	3
Use Cases Identification	
Supplementary Specification	5
Non-functional Requirements Design Constraints	
Glossary	5
Deliverable 2	6
Domain Model	6
Architectural Design	6
Conceptual Architecture	
Package Design Component and Deployment Diagram	
Deliverable 3	
Design Model	
Dynamic Behavior	
Class Diagram	11
Data Model	12
System Testing	12
Future Improvements	
Conclusion	12
Bibliography	12

Deliverable 1

Project Specification

Implement and design an online Java Spring application for food delivery where the users can make an order and wait for the courier to deliver it. There are 3 types of users: common users who can only order food and wait for it to be delivered, workers who deliver the food and administrators who manage the database.

Functional Requirements

User:

- -Make a food order
- -Place or cancel the food order
- -View the current order or the order that has been placed
- -View all restaurants and their menus
- -Generating a bill when ordering

Admin:

-Create/Read/Update/Delete operations on all entities

Worker:

-Deliver the food

Use Case Model

Use Cases Identification

Use-Case: Buying food

Level: High

Primary Actor: User

Main success scenario: login -> make the order -> place the order

Extensions:login -> wrong password or username

login -> remaining stock value is insufficient

Use-Case: Delivering food

Level: High

Primary Actor: Worker

Main success scenario: login->deliver the food

Extensions:login -> wrong password

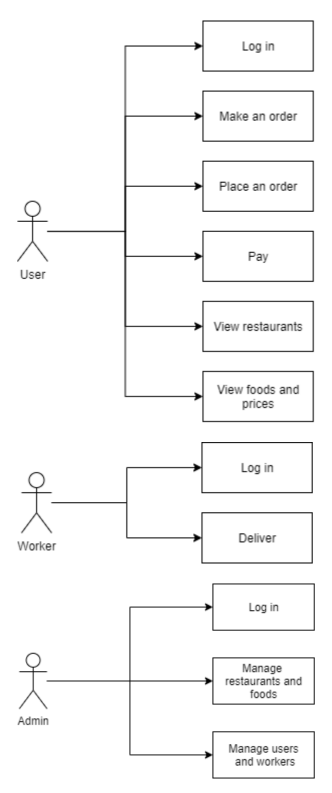
<u>Use-Case: Administrating the database</u>

Level: High

Primary Actor: Admin

Main success scenario: *login->modify the necessary values from the database*

UML Use Case Diagrams



Supplementary Specification Non-functional Requirements

-Portability:

The application will be usable from a variety of environments and compatible with their systems. It will run on computers, laptops, smartphones and mostly anything with an internet connection and a minimum of computational capability.

-Reliability:

Because of the way it's built, the application can run without any failures for a long period of time. Also it can be accessed by anyone at any time, if the server is running.

-Security:

Security is a must in any application that works with money and contains personal information.

-Localization:

The application will find the restaurants from the database which are the closest to the user.

Design Constraints

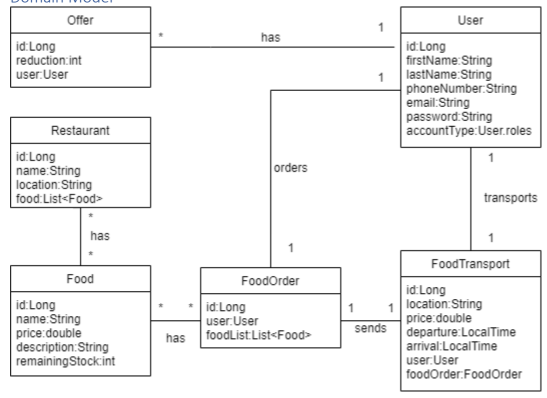
- -For Object-Relational Mapping, Java Persistence API(JPA) is used. It is based on Hibernate and it lets us define which object should should be persisted. When an object is persisted its name becomes the name of the table and its fields become columns.
- -To avoid the repetition of creating setters, getters and constructors the application uses lombok, which works on JPA entities.
- -Spring Boot was also used to create a maven project, with all the needed dependencies. Spring is the most popular framework for Java development. It is lightweight and provides easy inversion of control and consequently.
- -The application also uses Crud Repositories, which is at the base foundation of most dynamic websites and implements basic operations such as save, find, delete, count, etc.

Glossary

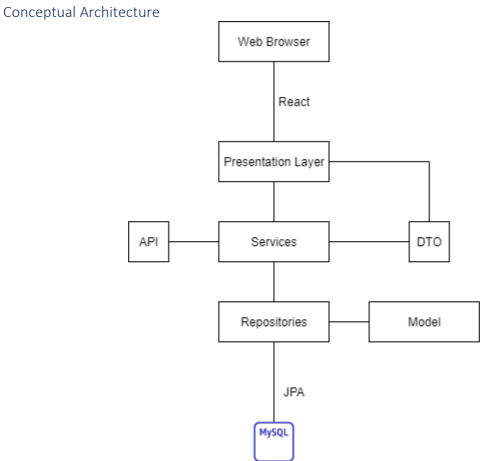
[Present the noteworthy terms and their definition, format and validation rules if appropriate.]

Deliverable 2

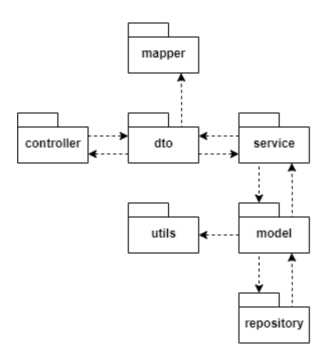
Domain Model



Architectural Design

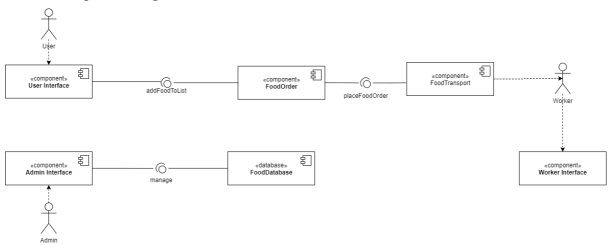


Package Design

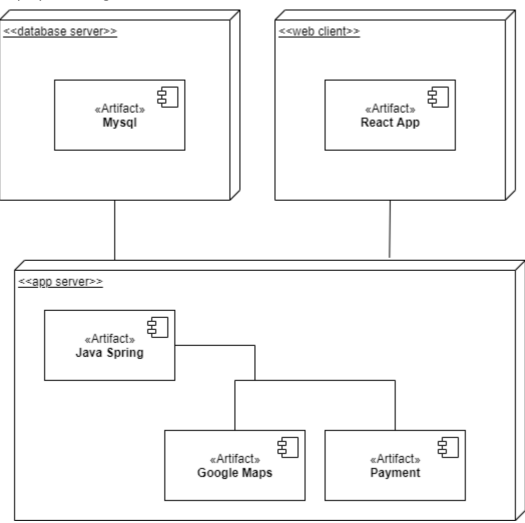


Component and Deployment Diagram

Component diagram



Deployment diagram

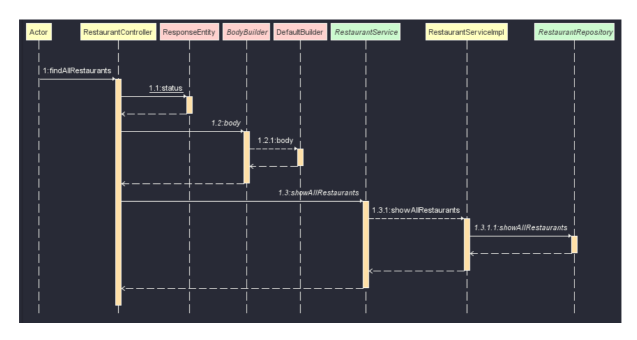


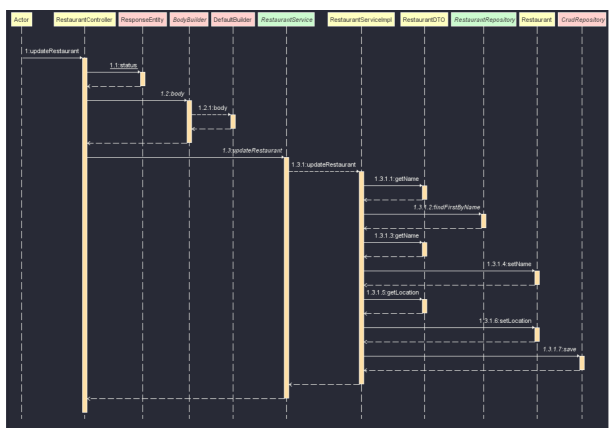
Deliverable 3

Design Model

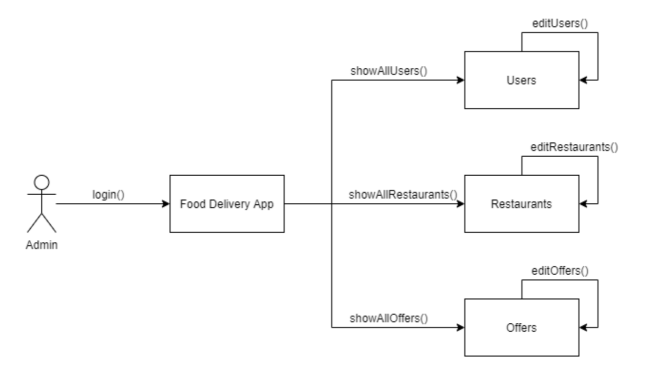
Dynamic Behavior

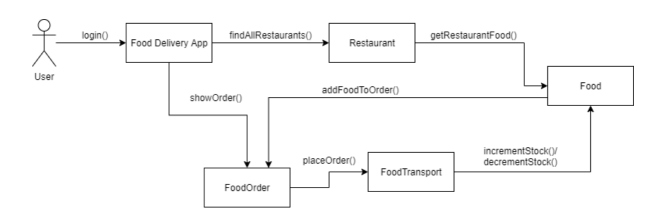
- Sequence Diagrams



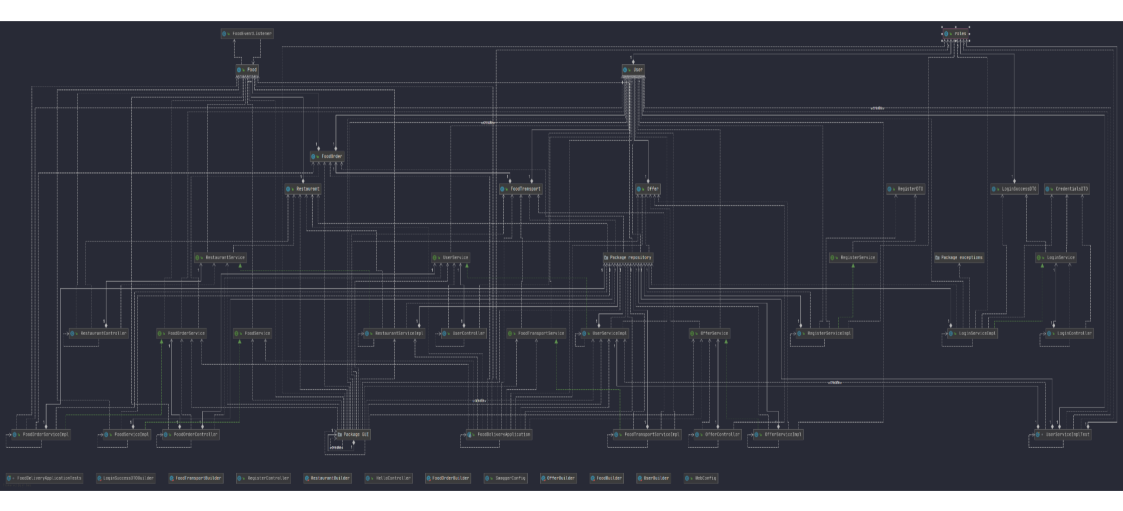


- Communication Diagrams

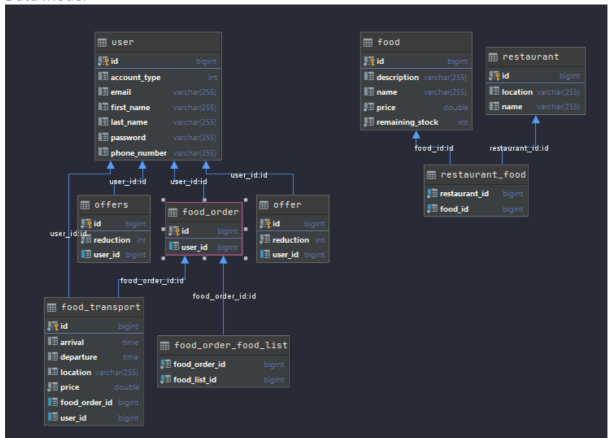




Class Diagram



Data Model



System Testing

- Unit tests for CRUD operations of the model classes
- Postman request testing
- Functionality testing

Future Improvements

- Real time google maps tracking
- Credit card payment
- World-wide shipping
- Fidelity coupons

Conclusion

Spring is a powerful and versatile framework in the Java ecosystem that allows building MVC applications with relative ease. This project implements most of the basic principles of Spring

Bibliography