



INSTITUTE FOR ADVANCED COMPUTING AND SOFTWARE DEVELOPMENT AKURDI, PUNE

Documentation On

"FOODEASE - ONLINE TIFFIN MANAGEMENT SYSTEM"

PG-DAC MARCH 2023

Submitted By: Group No: 44

Roll No: Name:

233085 Shashikant Badgujar 233147 Bhavesh Chaudhari

Mrs. Gauri Kadam Mr. Rohit Puranik

Project Guide Centre Coordinator

ABSTRACT

The FoodEase online tiffin service is a web-based platform that enables

customers to order home-cooked meals from local homemakers who run

mess services. The main objective of FoodEase is to provide a convenient

and efficient way for people to access delicious, home-style meals without

the hassle of cooking or eating out. The platform offers a diverse menu,

and customers can easily place their order and choose the delivery time

that works best for them. Payments are securely processed online. The

service is managed by the homemakers who prepare the food, ensuring

high quality and authenticity. The platform eliminates the need for

intermediaries, directly connecting customers with homemakers who run

mess services, and providing an enjoyable and memorable food

experience.

The objective of the FoodEase online tiffin service is to:

1. Provide a convenient and efficient way for people to access delicious,

home-style meals.

2. Offer a diverse menu of home-cooked meals prepared by local

homemakers who run mess services.

3. Enable customers to easily place their order and choose a delivery time

that works best for them.

4. Securely process payments online.

IACSD

FoodEase - Online Tiffin Management System

- 5. Eliminate intermediaries and directly connect customers with homemakers who run mess services.
- 6. Ensure high quality and authenticity of the food through direct

management by the homemakers.

7. Provide an enjoyable and memorable food experience for customers.

ACKNOWLEDGEMENT

I take this occasion to thank God, almighty for blessing us with his grace and taking our endeavor to a successful culmination. I extend my sincere and heartfelt thanks to our esteemed guide, Mrs. Gauri Kadam for providing me with the right guidance and advice at the crucial juncture sand for showing me the right way. I extend my sincere thanks to our respected Centre Co-Ordinator Mr. Rohit Puranik, for allowing us to use the facilities available. I would like to thank the other faculty members also, at this occasion. Last but not the least, I would like to thank my friends and family for the support and encouragement they have given me during the course of our work.

Shashikant Badgujar (233085) Bhavesh Chaudhari (233147)

INDEX

TITLE	Page No
Abstract	6
Acknowledgement	7
Introduction	9
Problem Domain	10
Solution Domain	11
Requirements	12
Functional requirementsNon Functional requirements	13
System Analysis	14
Purpose of document	32
Proposed System	33
Design	34
Modules	36
Testing	38

IACSD

FoodEase - Online Tiffin Management System

User Interface	42
System Requirement Specification	13
1.1 Overview	
1.2 Study Of the System	
1.3 Users Of the System	
1.3.1 Admin	
1.3.2 Provider	
1.3.3 User	
1.4 Security and Authentication	
1.5 Miscellaneous Features	

 Software and Hardware Requirement Software Requirement Hardware Requirement 	31
 System Design E-R Diagram UML Diagrams Use Case Diagrams Sequence Diagram Data Flow Diagrams Activity Diagrams 	14 15 17 18 21 22 25
Future Scope and Limitations	50
Conclusion	51
References	52

LIST OF FIGURES

FIG. NO.	TITLE	PAGE. NO.
1	E-R Diagram	15
2	Class Diagram	17
3	Use Case Diagram	18
	3.1 Admin Use Case Diagram	
	3.2 Faculty Use Case Diagram	
	3.3 Student Use Case Diagram	
4	Sequence Diagram	21
5	Data Flow Diagrams	22
	5.1 Admin Data Flow Diagram	
	5.2 Faculty Data Flow Diagram	
	5.3 Student Data Flow Diagram	
6	Activity Diagrams	25
	6.1 Main Flow Diagram	
	6.2 Admin Activity Diagram	
	6.3 Faculty Activity Diagram	
	6.4 Student Activity Diagram	
1		

INTRODUCTION

FoodEase is a cutting-edge online tiffin service that aims to revolutionize the way people order and enjoy meals. The platform provides customers with access to a diverse menu of home-cooked meals prepared by local homemakers who run mess services. The focus of FoodEase is to make the process of ordering food as convenient and efficient as possible, while also delivering high-quality and authentic meals. FoodEase provides a user-friendly platform that allows customers to easily place their orders online, choose a delivery time that works best for them, and securely process payments through the platform. The service eliminates intermediaries, directly connecting customers with homemakers who run mess services, ensuring that the food they receive is of the highest quality and authenticity. In addition to its focus on convenience and efficiency, FoodEase is committed to providing an enjoyable and memorable food experience for its customers. Whether it's for a quick lunch break or a family dinner, FoodEase offers a range of meal options that are sure to please everyone's taste buds. Overall, FoodEase is a oneof-a-kind online tiffin service that is changing the way people think about ordering and enjoying meals. With its focus on convenience, efficiency, quality, and a memorable food experience, FoodEase is the perfect solution for anyone looking for a convenient and delicious meal.

PROBLEM DOMAIN

Till now in urban city most of the people come from other cities or state. Then those people difficult to find daily best meals in nearby and its task is more time consuming for employees. Most of the people is missing homemade foods. even most of the meals providers orders is less popularity even its best meals provider in area. If less order come then maximum food wastage to providers.

SOLUTION DOMAIN

The main purpose of this software is that it makes the things easy for the Users as well as Providers. The application provides an online Food to the users or customers. and it helps to provider to Reduce food waste by optimizing inventory and reducing over-purchasing Minimize the chances of spoilage and expiration, saving money on discarded items. Plan meals and recipes based on available ingredients.

Create weekly or monthly meal schedules for customers. Access a database of recipes and suggestions for meals based on available ingredients. We used online application then is time saving for customers to find best meals. For households, enable better communication about meal preferences and dietary needs. Access the system and data from anywhere, making it convenient for users on the go.

FUNCTIONAL REQUIREMENTS

1. User Registration and Authentication:

- Users (Admin, Home Mess Owner, Customer) must be able to register and create accounts.
- The system should authenticate users with secure login methods.

2. Admin Features:

- Admin can view details of Home Mess Owners and Customers.
- Admin can activate or deactivate accounts.
- Admin can access information about menus and orders.

3. Home Mess Owner Features:

- Home Mess Owners can update their menu.
- They can manage orders and delivery status.
- Broadcast notifications to customers via email or portal.
- Manage finances and view sales reports.

4. Customer/User Features:

- Customers can place orders from the menu.
- They can view order status and delivery details.
- Customers can provide feedback and rate their experience.
- Edit their profile and manage addresses.

5. **Security & Authentication:**

- Users should be able to securely log in and log out.
- User profiles should be viewable and editable.
- User passwords should be stored securely using Base64 Hashing.

6. Miscellaneous Features:

 Food ordering and delivery tracking features for customers.

NON-FUNCTIONAL REQUIREMENTS

Usability Requirement Registration

User and Provider can register oneself by filling the signup form and perform own particular task.

Security

User authentication and authorization should be implemented to ensure that only authorized users can access certain features or data.

User passwords should be securely hashed and stored to protect user data from unauthorized access.

sensitive user data, such as payment information, should be encrypted during transmission and storage.

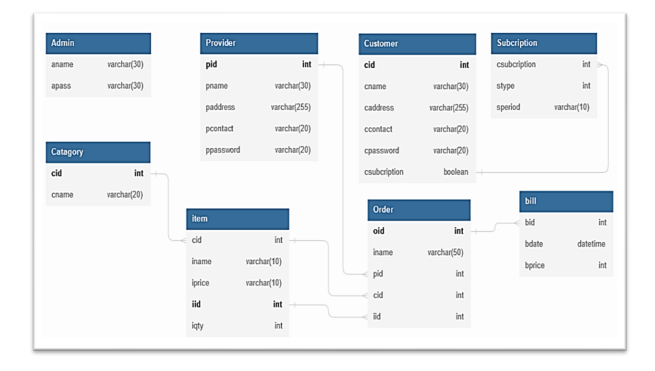
• Session Management:

We can store user-related information in a session in form of key and value pairs. The HTTP Session interface defines the setAttribute(key, value) method to store a key-value entry and getAttribute(key) method to get value of a specified key. As user login, user Id is stored in session storage and by using this user Id we can handle individual functionalities and display the data related to particular user.

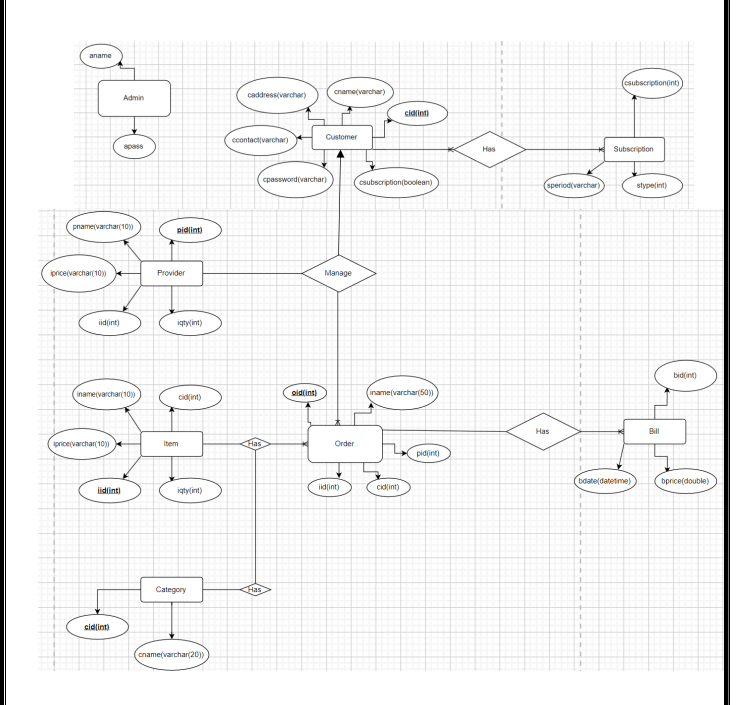
As user logout from ones respective profile, the Id stored in session storage get deleted automatically.

Due to session management, if anyone tries to access the details of any user directly through then page directly renders to the homepage and by this way we achieved, security with the help of session management.

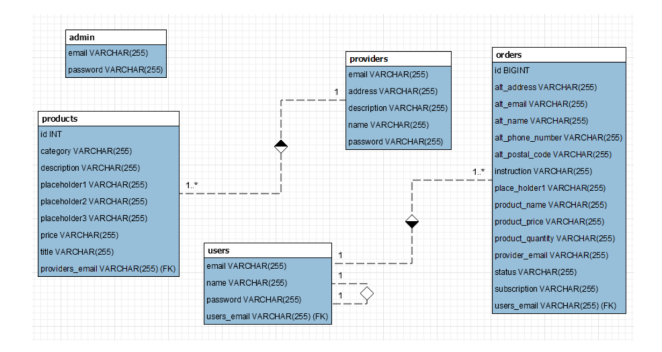
SYSTEM DESIGN



ER DIAGRAM



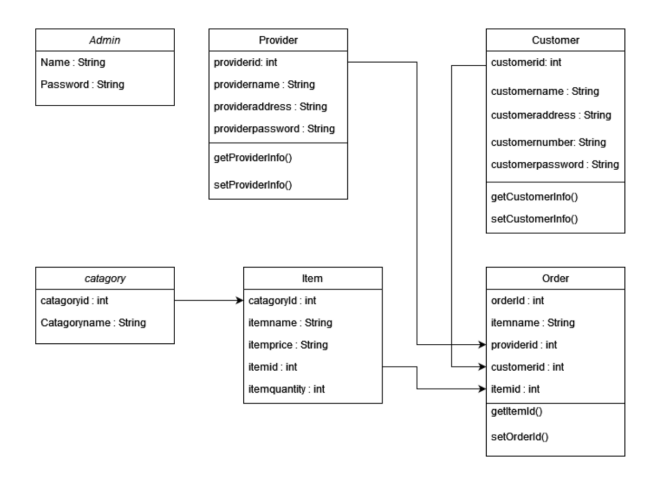
MySQL Workbench generated Entity Diagram



UML DIAGRAMS UNIFIED MODELING LANGUAGE DIAGRAMS

The unified modeling language allows the software engineer to express an analysis model using the modeling notation that is governed by a set of syntactic semantic and pragmatic rules. A UML system is represented using five different views that describe the system from distinctly different perspective. Each view is defined by a set of diagrams, which is as follows.

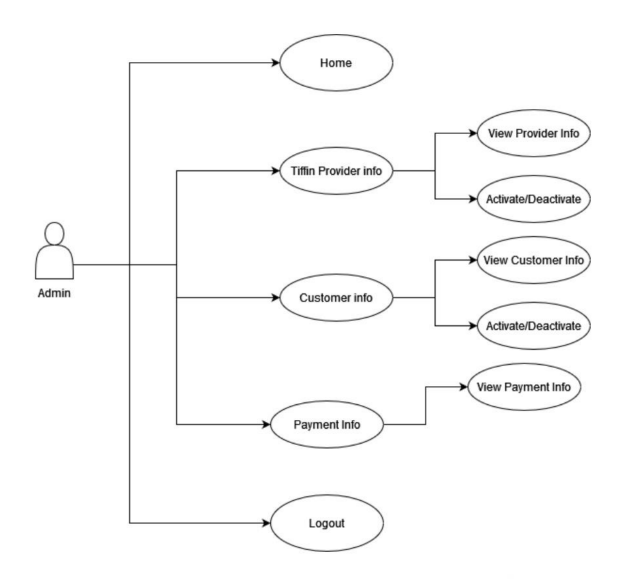
CLASS DIAGRAM



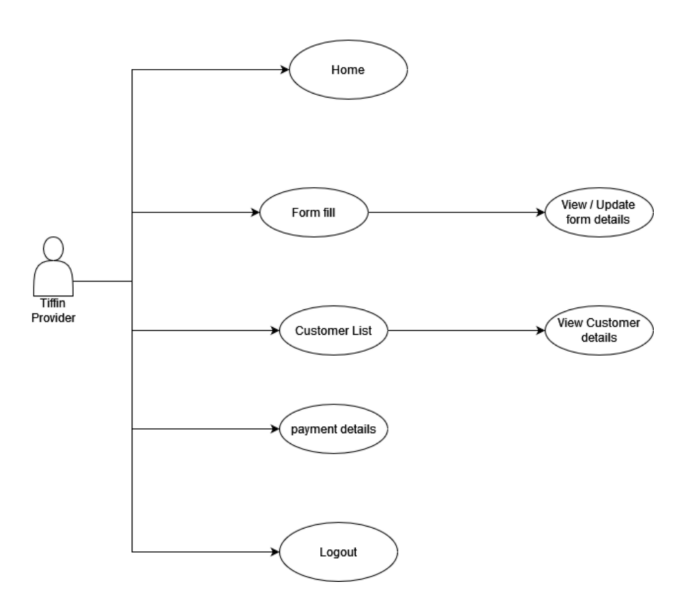
USE CASE DIAGRAMS

System (Base Level) UCD:

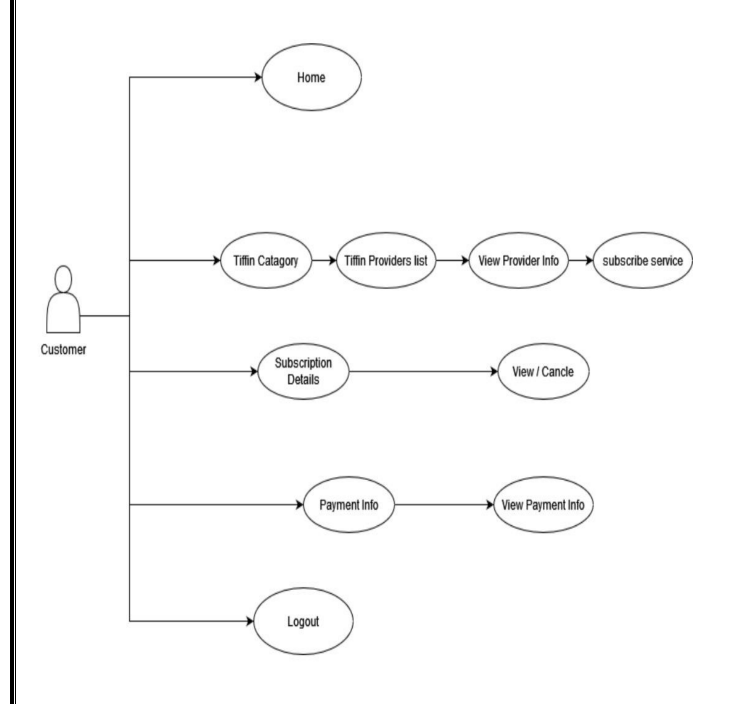
1. Admin



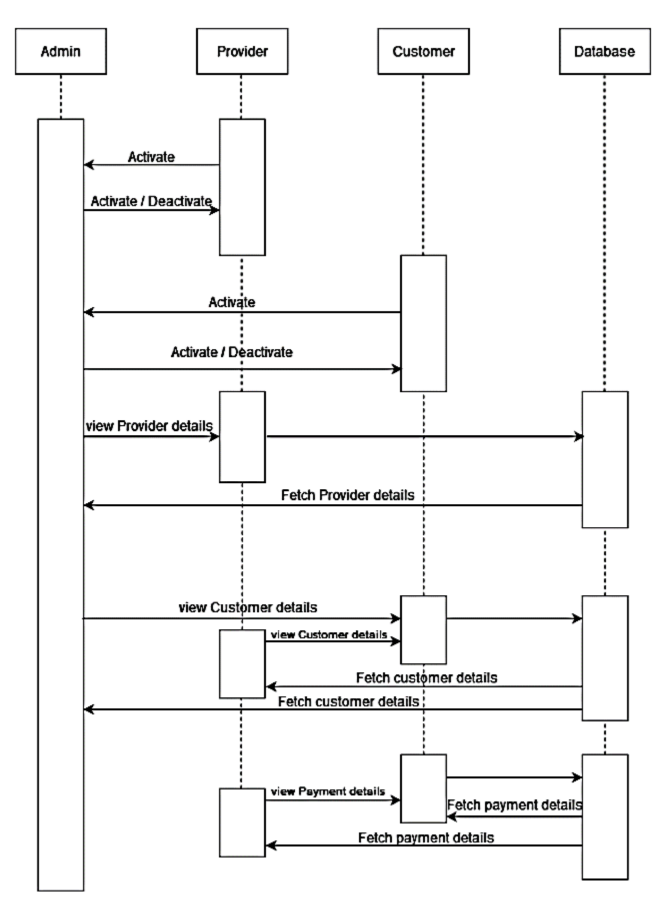
2. Tiffin Provider



3. Customer/User

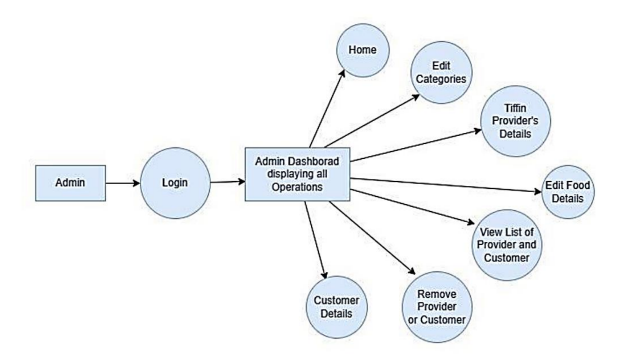


SEQUENCE DIAGRAM

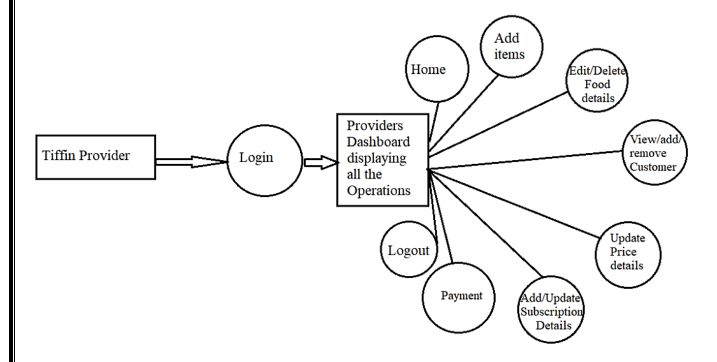


DATA FLOW DIAGRAM

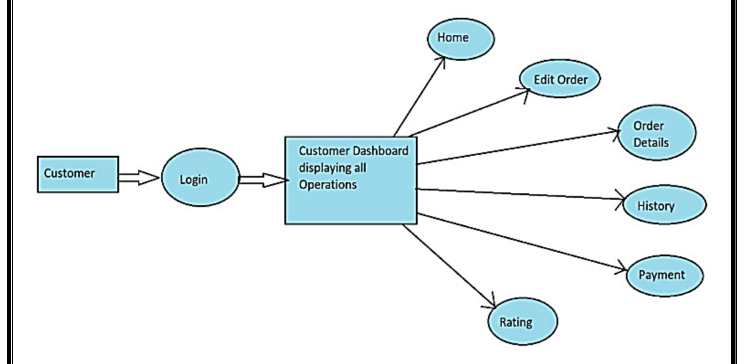
1. Admin DFD



2. Tiffin provider DFD

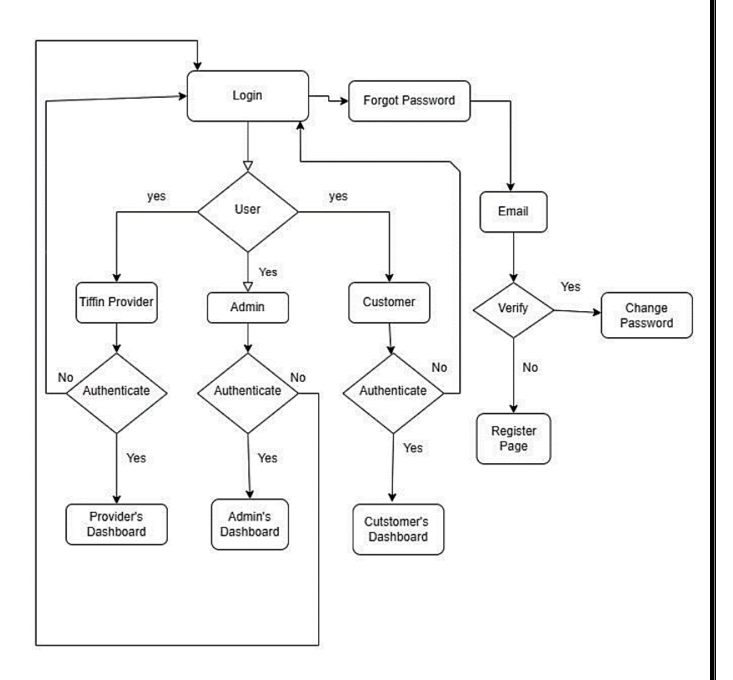


3. Customer/User DFD

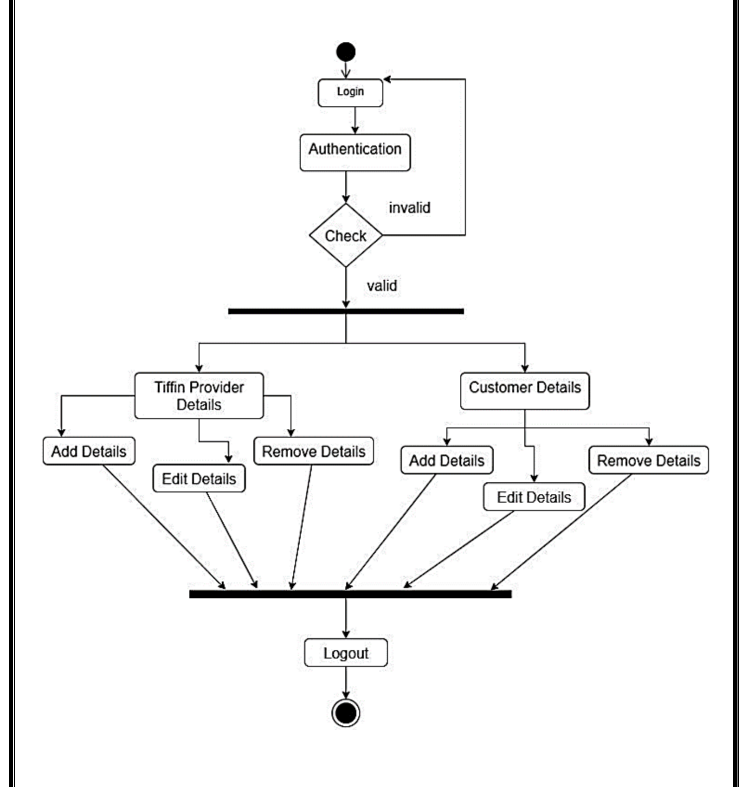


ACTIVITY DIAGRAM

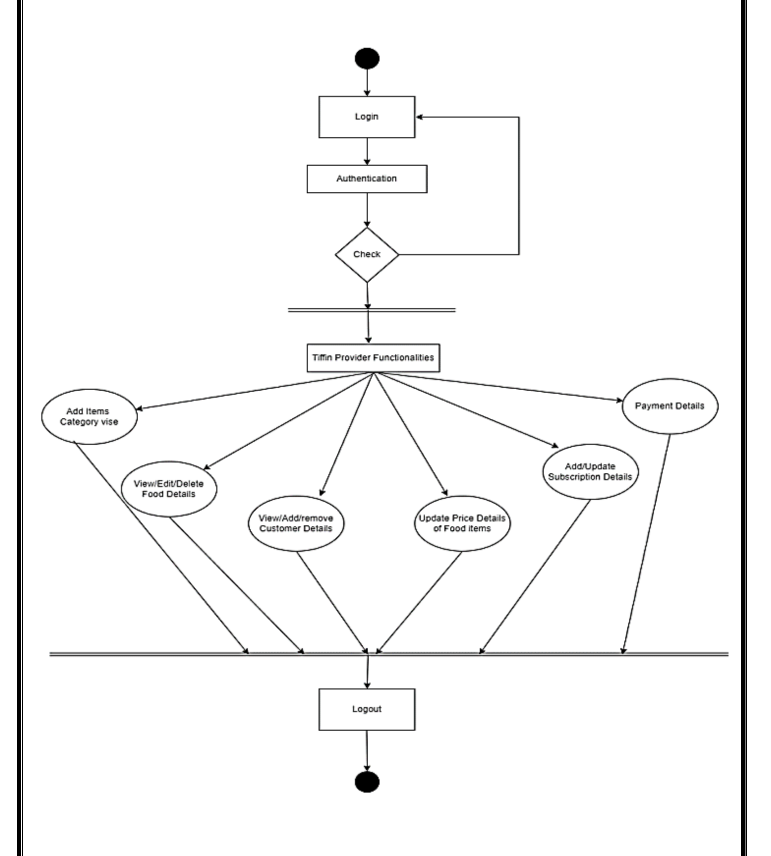
• Main Flow Diagram



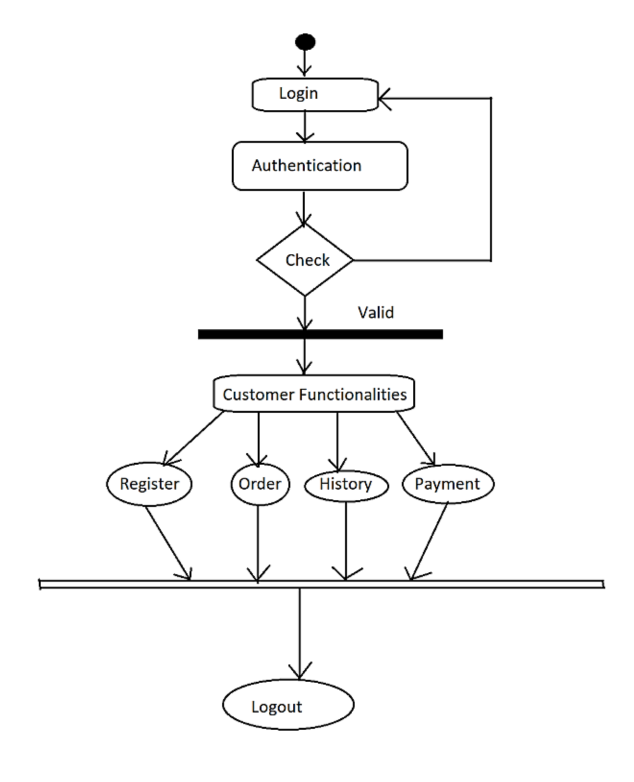
• Admin Activity Diagram



• Tiffin Provider Activity Diagram



Customer Activity Diagram



Technologies Used

React:

React is a declarative, efficient, and flexible JavaScript library for building user interfaces. It lets you compose complex UI's from small and isolated pieces of code called "components". React is a JavaScript library for building user interfaces. React is used to build single page applications. React allows us to create reusable UI components. All the front end was completed with the help of React.

MySQL

MySQL is a relational database management system based on the Structured Query Language, which is the popular language for accessing and managing the records in the database. MySQL is open-source and free software under the GNU license. All the User's data which is part of Hospital management system is managed with the help of MY-SQL.

Spring Tool Suite

Spring Tool Suite is an IDE to develop Spring applications. It is an Eclipse-based development environment. It provides a ready-to-use environment to implement, run, deploy, and debug the application. It validates our application and provides quick fixes for the applications. With the help of Spring tool suite, we created a Spring Boot project from Eclipse and used it for the developing the back end part.

VS Code

Visual Studio Code is a streamlined code editor with support for development operations like debugging, task running, and version control. It aims to provide just the tools a developer needs for a quick code-build-debug cycle and leaves more complex workflows to fuller featured IDE's, such as Visual Studio IDE With the help of VS Code, we created a react js project and used it for the developing the front end part.

SYSTEM ANALYSIS

The Proposed FoodEase Online Tiffin Service has the following features:

- 1. Secure registration and login system for customers and homemakers.
- 2. Easy-to-use online ordering system for customers.
- 3. Diverse menu of home-style meals prepared by local homemakers.
- 4. Convenient delivery scheduling options for customers.
- 5. Secure online payment processing.
- 6. Direct connection between customers and homemakers for quality

assurance.

- 7. Customer reviews and ratings system for homemakers.
- 8. Order tracking and delivery confirmation.
- 9. Easy access to homemaker's information, including cooking experience and specialties.
- 10. Admin control for managing customer and homemaker accounts,

monitoring orders, and resolving issues

System Requirements and Hardware Requirements

Software Requirements:

• Technology: J2SE and J2EE, Hibernate Spring Boot

• Web-Technologies: React, CSS, JavaScript

• Web Server: Tomcat 9.0

Java Version: JAVA Version 11Backend Database: MySQL 8.0

• IDE: Eclipse

Hardware Requirements (Minimum):

Processor: Pentium IVRAM Capacity: 1GBHard Disk: 160GB

PURPOSE OF DOCUMENT

The purpose of this document is to outline the software requirements and

specifications for the 'FoodEase Online Tiffin Service'. This platform aims

to provide customers with a convenient and efficient way to order high quality, home-style meals prepared by local homemakers.

The document is intended for developers, testers, project managers, and

stakeholders to understand the design of the system and its various

components. It outlines the functionalities, features, and characteristics of

the system, as well as the working environment and non-functional

requirements. The document also includes information on the user

interface, security features, and external interface requirements, among other aspects of the system.

PROPOSED SYSTEM

To provide a platform for customers to order home-style meals from local homemakers. Only accessible after registering on the website. To provide interaction between customers and homemakers. Customers can view menu options and place orders. Homemakers can interact directly with customers for any clarifications or special requests. The main objective of this system is to provide a convenient and efficient solution for customers to access quality home-style meals, and for homemakers to reach a wider audience and manage their business efficiently.

DESIGN

• DATA MODEL

Admin Table		
email (PK)	password	

Providers Table				
name	address	description	email(PK)	password

Users Table			
email	name	password	

Orders Table

Field	Туре	Null	Key	Default	Extra
id alt_address alt_email alt_name alt_phone_number alt_postal_code instruction place_holder1 product_name product_price product_quantity provider_email status subscription users_email	bigint varchar(255)	NO YES	PRI	NULL NULL NULL NULL NULL NULL NULL NULL	auto_increment

Products Table

Field Type Null Key Default Extra	
id	rement

MODULES

The system comprises of 2 major modules with their submodules as follows:

1. New Provider Registration:

- 1. **Provider Login:** If provider not registered yet it first signs up by using email and password.
- 2. **Password:** The Login Credentials entered by the Provider to log in.
- 3. **Home page:** Every admin, user and provider can see same home page.
- 4. **Add Product:** After login go to add product and filled all instruction about products.
- 5. **Product Page:** After login go to product page and can view particular product details and provider can edit and save particular products.
- 6. **Alert Page**: After login go to alert page and can view particular product details is pending and closed. Provider can accept the user product request and closed it.
- 7. **Contact Us**: In this page include information about the application, delivery time and contact details etc.

2. New User Registration:

- 1. Registration: User can register his detail.
- 2. Login: User Login his account.
- 3. **Home Page:** User home page can show order now and order history options as well as all popular food if user want to cart specific foods.
- 4. **Meals Page**: This page show all the foods which are provided by providers and as own choice to cart specific foods.
- 5. **Cart Page**: In this page which foods user click to cart then these details show in cart page with price.
- 6. **Contact Us**: In this page include information about the application, delivery time and contact details etc.

MODULES

- g. **Bell Icon**: In this page show user foods with status its pending or closed.
- h. **Cart Icon**: In this page show user click which foods.

3. Admin:

- a. **Home page:** Every admin, user and provider can see same home page.
- b. **Providers page:** In admin page show all providers products and admin can access to delete providers.
- c. **Contact us:** In this page include information about the application, delivery time and contact details etc.

TESTING

The report of the testing is given here

SR- NO	TEST CASE	EXPECTED RESULT	ACTUAL RESULT	ERROR MESSAGE
1	Provider Register Page	Redirected to login page	ОК	Nothing
2	Login Page	Pop-up will come	ОК	Invalid credentials
4	Add Food without filled details	Show error message as "Filled First"	OK	Show error message as "Filled First"
5	Add Food	Food Added	ОК	Nothing
6	Product Page	Show added Meals	ОК	Nothing
7	Edit meals button	Is Clickable	ОК	Nothing
8	Edit Meals	Meals edit successfully	OK	Nothing
9	Delete button	Meal delete successfully	ОК	Nothing

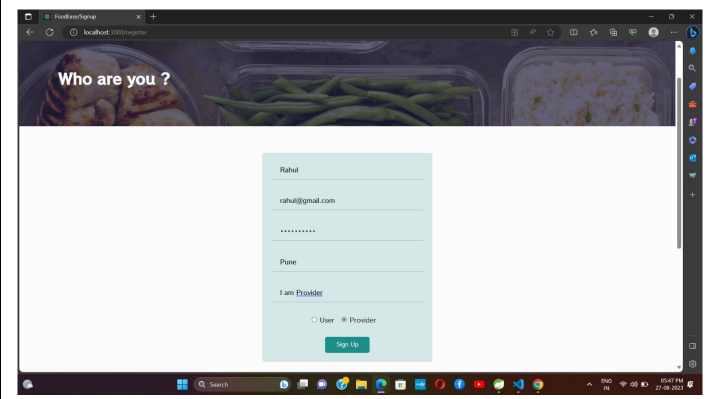
10	Alert Page	Show Pending and Closed.	OK	nothing
11	Test Pending and Closed button clickable	It Should be Clickable	OK	Invoice already created
12		It should be clickable and logout provider.	ОК	Create invoice first
13	Test User Login without enter details	give error message "Please filled first"	Ok	give error message "Please filled first"
14	Test User Login	Redirected to login page	Ok	Nothing
15	Login Page	Pop-up will come	OK	Invalid credentials
16	Test Order Now button	It Clickable	ok	Noting
17	Test add to cart	Meals add in cart	ok	Nothing
18	Test Cart icon	Its Clickable	ok	Nothing

19	Test Cart Icon	Show added cart meals	ok	Nothing
20	Test Cart Page	it displays added meals in cart with price	Ok	Nothing
21		its redirect to shopping meals	Ok	Nothing
22	Test Proceed to checkout	it redirects to Payment page	ok	Nothing
23	Click Payment If not filled details	It not redirect page	Ok	Nothing
24	Test Payment button	Payment successfully	Ok	Nothing
25	Test User Logout	Logout Successfully	Ok	Nothing
26	Test Admin Login	Redirected to login page	Ok	Nothing
27	Test Admin Login without enter details	give error message "Please filled first"	Ok	give error message "Please filled first"

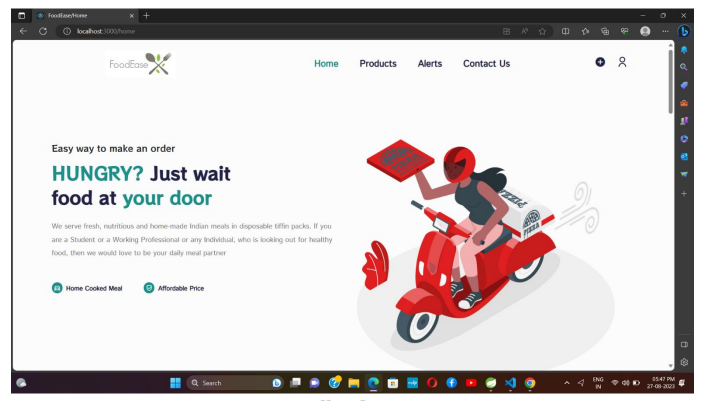
28	Test Home Page UI	It should be clear to vision	Ok	Nothing
29	Test Providers Page	It redirects to provider page	Ok	Nothing
30	Test to show all meals	Show all provider meals	Ok	Nothing
31	Test provider delete button	Provider should delete successfully	Ok	Nothing
31	Test Admin Logout	It redirects to Home page	Ok	Nothing

FoodEase - Online Tiffin Management System

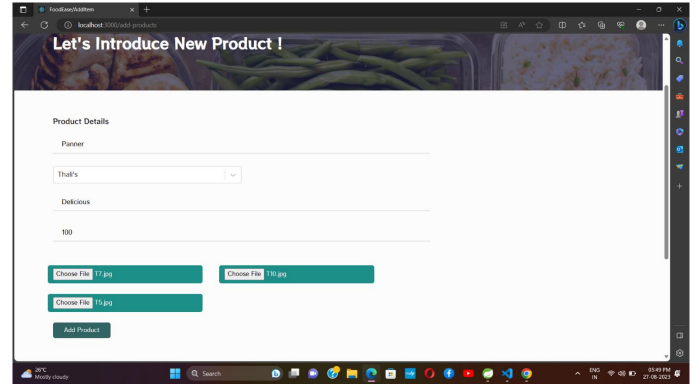
USER INTERFACE



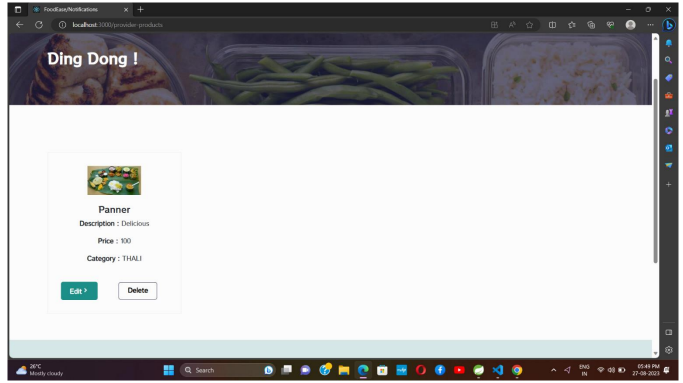
Register User or Provider



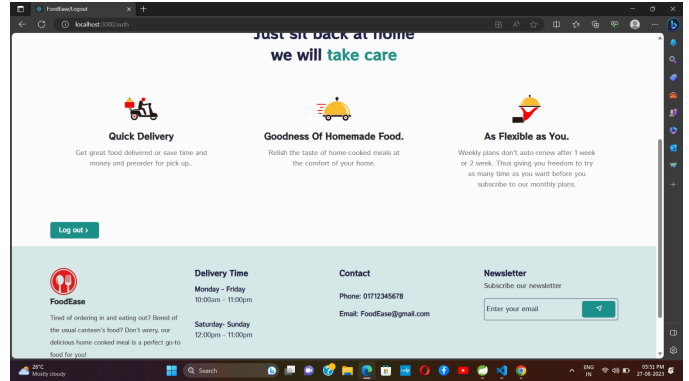
Home Page



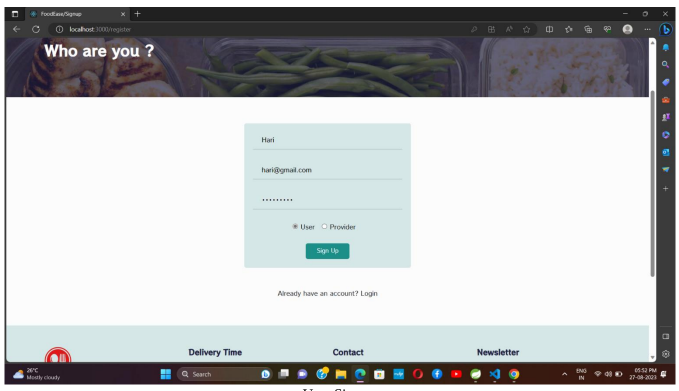
Create Food Menu Dishes



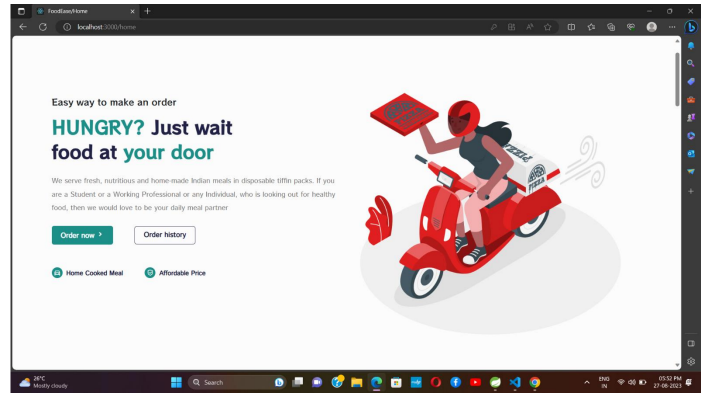
Manage Dishes



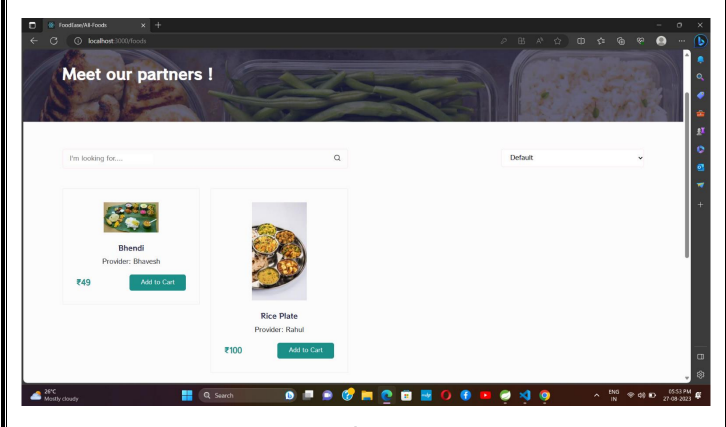
LOGOUT Page



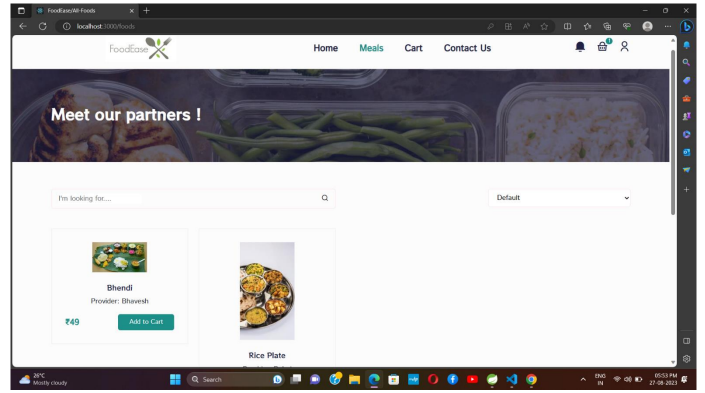
User Sign up



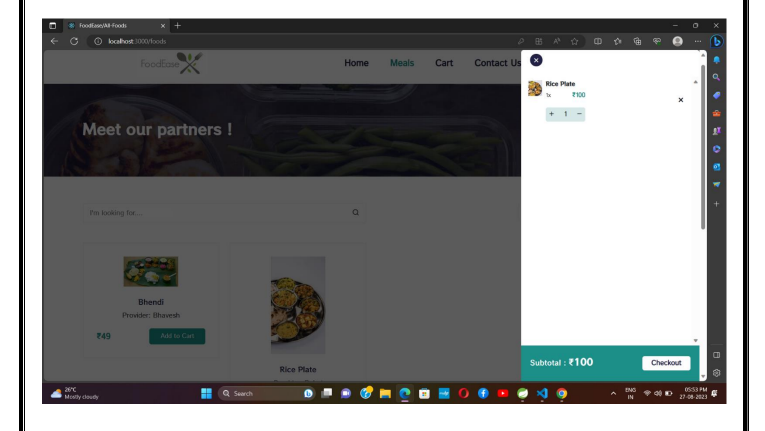
Ordering meal

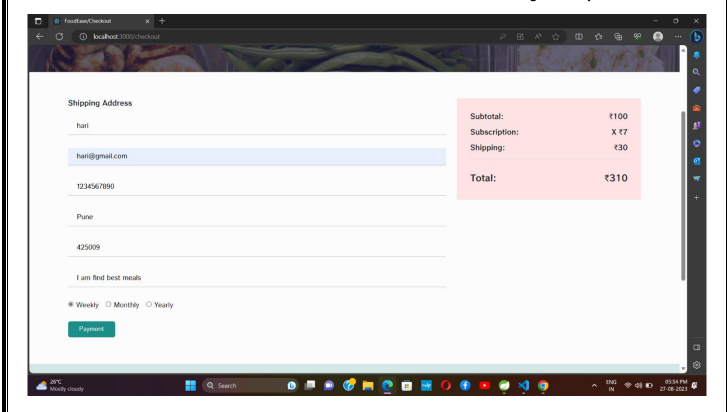


Product List

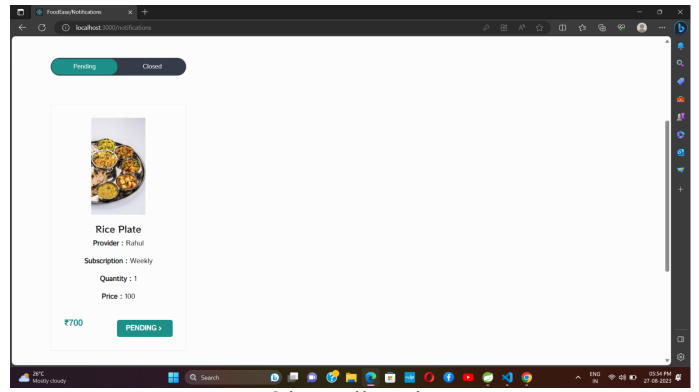


Item added into cart

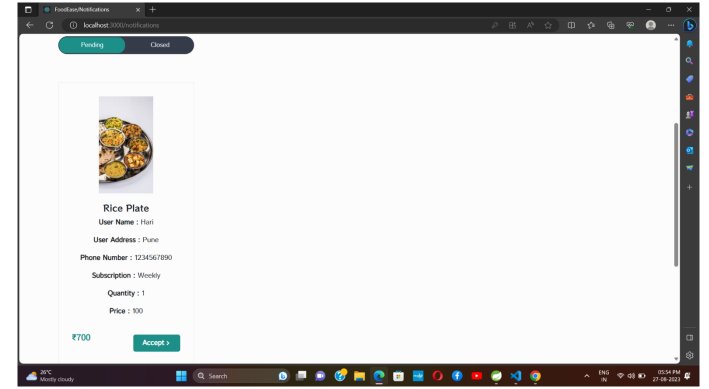




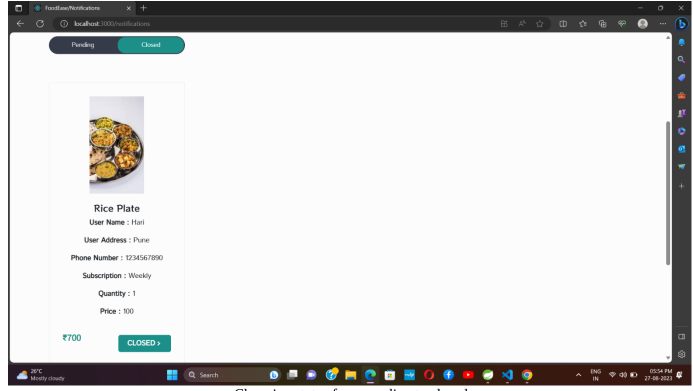
Payment page



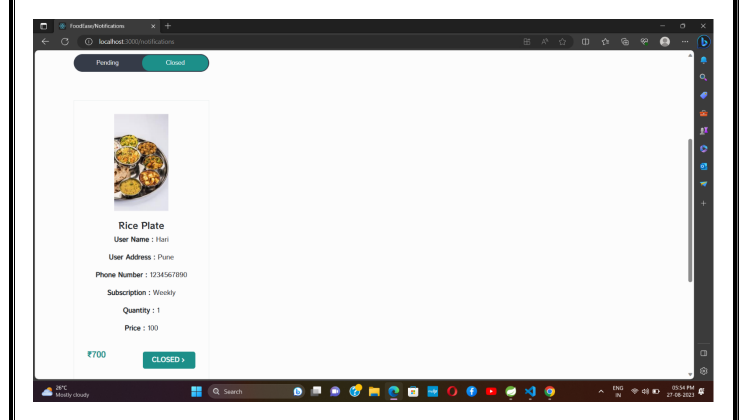
Order approval by provider

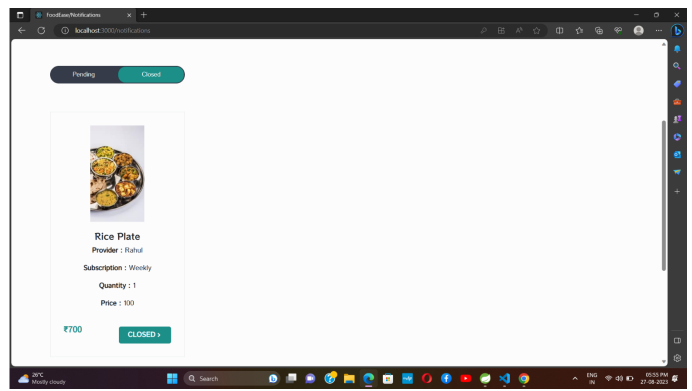


Acceptance by providers



Changing status from pending to closed





Bill amount

FUTURE SCOPE AND LIMITATIONS

Future Scope and Limitations

Scope of this project is to provide an efficient platform for people to order

food and keep track of their orders and also to keep track of the food in

the restaurant. In future, the project can be extended to:

1. Incorporate machine learning algorithms for personalized menu

recommendations.

- 2. Provide in-app payment options.
- 3. Have a feature for customer feedback and reviews.
- 4. Add a loyalty program for repeat customers.
- 5. Integrating with smart home devices for better order management.

Limitations

- 1. Limited to a specific geographic location.
- 2. Limited payment options available.
- 3. Limited menu options for customers.
- 4. Dependent on a reliable internet connection.
- 5. Limited to food delivery only, not able to cater for dine-in customers

CONCLUSION

In conclusion, FoodEase is a platform that aims to revolutionize the home mess system by providing a convenient and efficient solution for ordering food. It brings together customers, home chefs and delivery partners on a single platform to make food ordering seamless and hassle-free. With its user-friendly interface, advanced security features and integrated payment system, FoodEase offers a complete solution for all food-related needs. However, there is always room for improvement, and the platform is open to future updates and enhancements to better serve the needs of its users.

References

- Java Complete Reference by Herbert S.
- <u>Database Programming with JDBC and Java by George</u> Reese.
- https://Draw.io/
- Wikipedia, URL: http://www.wikipedia.org.
- https://reactrouter.com/
- Google, URL: http://www.google.co.in
- https://start.spring.io/
- https://Javatpoint.com/
- https://www.geeksforgeeks.org/
- https://mysqltutorial.org/