A PROJECT REPORT ON

Online Food System

SUBMITTED IN PARTIAL

FULFILLMENT OF

DIPLOMA IN ADVANCED COMPUTING (PG-DAC)



UNDER THE GUIDANCE OF Mr. Pratik Dhole

PRESENTED BY

220940120088	Ishita Rajora
220940120122	Muskan Singh
220940120175	Sapkale Nilesh Sanjay
220940120200	Shubham Goswami
220940120203	Shubham Siddharam Vibhute
220940120209	Suryakant Shankar Shintre

AT

CENTER FOR DEVELOPMENT OF ADVANCED

COMPUTINGC-DAC, PUNE

ACKNOWLEDGEMENT

The project **Online Food System** was a great learning experience for us and we are submitting this work to the Advanced Computing Training School (C-DAC ACTS, Pune). We are very glad to mention the name of Mr. Pratik Dhole for his valuable guidance to work on this project. Our heartfelt thanks go to Ms. Namrata Mam (Course Coordinator, PG-DAC) who gave us all the required support and kind coordination to provide all the necessities to complete the project and throughout the course up to the last day of the course.

We would like to express our sincere gratitude towards Mrs. Madhura Anturkar, our faculty for Advanced Java, who was always there for us. Her guidance and Student Welfare System us overcome various obstacles and intricacies during the course of our project work. Without her tremendous support, guidance, and efforts, this project would not have been possible.

From,

220940120088	Ishita Rajora
220940120122	Muskan Singh
220940120175	Sapkale Nilesh Sanjay
220940120200	Shubham Goswami
220940120203	Shubham Siddhram Vibhute
220940120209	Suryakant Shankar Shintre

ABSTRACT

In the present situation, the web applications which are used by the user for food services and other day-to-day activities are present in different applications with their respective modules. These modules are not only complicated but also discreet which make the whole task time-consuming and lethargic. In order to eradicate these problems, we need a solution such that the student is able to complete as well as modify his/her rental accommodations.

Online Food System is a web application specially developed for students to facilitate easy search and ordering of food from local kitchens and hotels along with other related services. This application will help students to save time and money by eliminating the dependence on the offline facilities. The user interface (UI) of the application is developed using the React.js library and the server-side programming is done in the Spring Boot framework of Java Enterprise Edition (J2EE) along with MySQL as the database technology.

INDEX

1	CERTIFICATES	
	1.1 Certificate	2
	1.2 Acknowledgement	3
	1.3 Abstract	4
2	INTRODUCTION	
	2.1 Introduction to Project	7
3	PRODUCT OVERVIEW AND SUMMARY	
	3.1 Purpose	8
	3.2 Scope	9
	3.3 User Classes and Characteristics	9
	3.4 Technologies Used	10
3	REQUIREMENTS	
	3.1 Functional Requirements	10
4	PROJECT DESIGN	
	4.1 ER-Diagram	11
	4.2 Use Case	12
	4.3 Database Design	13
5	PROJECT SCREENSHOTS	16
6	TESTING	27
7	CONCLUSION	29

LIST OF TABLES

SECTION	TABLE LIST	PAGE
1	USER	13
2	ADDRESS	13
3	CART	13
4	CATEGORY	14
5	MENU	14
6	PAYMENT	14
7	FOOD_ORDERS	15
8	ORDER_DETAILS	15
9	RATING	15

LIST OF FIGURES

SECTION	TABLE TITLE	PAGE	
1	ER Diagram	11	
2	Use Case	12	

1. INTRODUCTION TO PROJECT

Some of the applications in this field are ZOMATO, FOODPANDA etc. These applications are perfectly fine in their respective fields but they are discrete. Due to this nature of isolation, a particular user when trying to access both these features in a single platform finds him in a spot of bother. In order to remove this issue of redundancy, we are generating an application which will merge all the features into one single application. This integrated platform will help the student to save data, time and money. Let us consider an example where a CDAC student belonging to a different state or locality comes to a particular place. Certainly, he doesn't have any knowledge about the place. He needs to roam around for hours in order to search a place for shelter, a place where edible food is available. During the time of examination or assignments he /she have to look out for various stationary shops and other day-to-day activities. If all these problems are solved by browsing a particular application, the world of the students will turn out to be very easy and accessible.

Our application will provide food delivery as the first service to students along with other services such as paying guest rooms, and stationary shops in the proximity of the particular student (which are considered for future scope and development). The idea is very simple but will turn out to be very helpful and time saver for a particular user because it is completely based on real time issues which a common man faces as an immigrant in a new locality. The admin updates the availability of local kitchens and hotels in different areas and students check the availability of food service in a specified location. They should be able to order the food to their needs in advance to make their stay comfortable. Also, we are keeping the future scope for searching the other services as well.

In the present situation, the web applications which are used by the user for food services and other day-to-day activities are present in different applications with their respective modules. These modules are not only complicated but also discreet which make the whole task time-consuming and lethargic. In order to eradicate these problems, we need a solution such that the student is able to complete as well as modify his/her rental accommodations.

Student Welfare System is a web application specially developed for students to facilitate easy search and ordering of food from local kitchens and hotels along with other related services. This application will help students to save time and money by eliminating the dependence on the offline facilities. The user interface (UI) of the application is developed using the React.js library and the server-side programming is done in the Spring Boot framework of Java Enterprise Edition (J2EE) along with MySQL as the database technology.

The web-based Student Welfare System project is an attempt to stimulate the basic concepts of food shopping. The system enablesthe customer to do the things such as search for menu items category wise, choose menu items based on description and add that item into cart. The system provides you details about food items. If user want to buy food items, he must have registered account. The system shows the food items that are available. The system displays price, image and quantity of food items to user. Here we provided menu items by category wise that allows customer to choose a particular item easily. If the menu items are available then the system allows the user to add food items into cart.

To place order system ask user to select the address and payment mode. Single customer can save multiple addresses for his account but while placing order he can select only one address. If address is not provided the user can't place order, Customer have to specify the address before placing order. After selecting address and payment mode customer can place order andthe same updates will be done in database. The System have admin who can add new menu types and menu items or can remove menu types and menu items and he also can see the availability of menu items.

2. PROJECT OVERVIEW AND SUMMARY

PURPOSE

To develop a web application convenient for newly admitted students in CDAC centers to minimize efforts and save time in acquiring needful services. These services include food, paying guest, etc. In particular, food delivery service is taken into consideration as the initial service and described henceforth as a reference. Our system is flexible, so that it can be used for different rooms and services.

SCOPE

- Currently Purchasing food items has become a tedious job near to CDAC center.
- Small and medium scale restaurants, have to manage data about customers, services offered to them.
- It is difficult for small scale businesses to maintain data for longer time as they are using paper-based system.
- Students also need to find nearest restaurants which provide authentic service.
- Using this system, they will be able to maintain customer and services data.
- We are also solving the problem from customer's end by making ease of choice. They can choose the products from different category and from different Restaurants.

USER CLASSES AND CHARACTERISTICS

In this software, there is an Admin, Admin can add new category of menu type. Customer can use the software for registering to the system. Customer can purchase different food items and can place order. Restaurants Can Register and list there products. delivery person can see

TECHNOLOGIES USED

- MySQL
- React-JS
- Spring Boot

REQUIREMENTS

order list and order status.

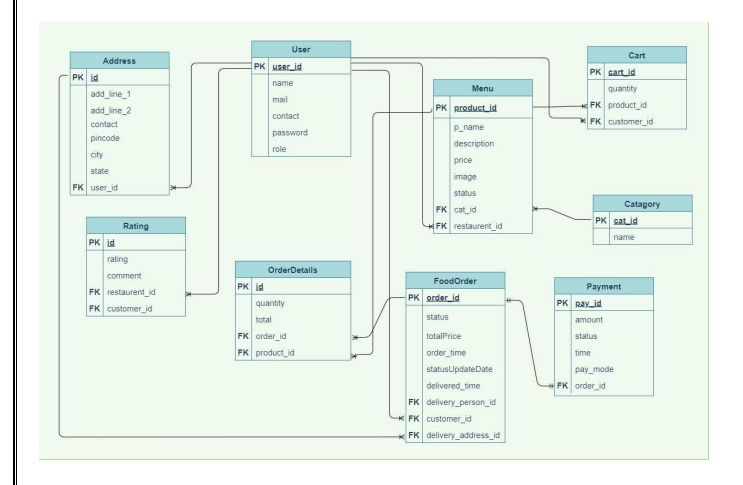
FUNCTIONAL REQUIREMENTS

The major functionality of this project is divided into four categories.

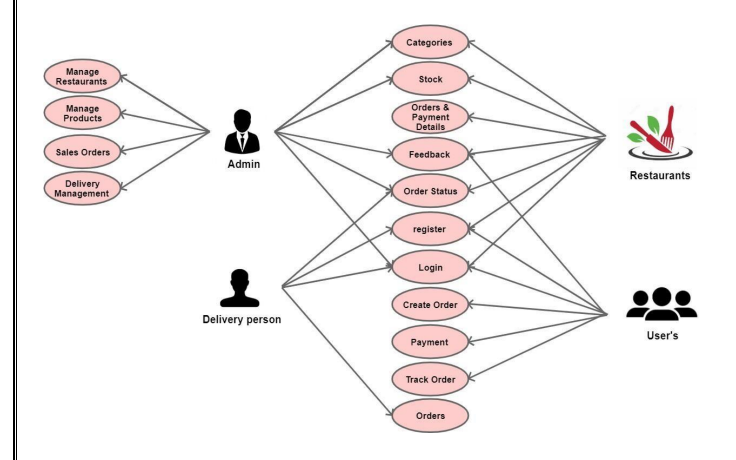
- Administrative Functions.
- > Student Functions.
- Restaurant Functions.
- Delivery Boy Functions.

In this application each and every user must have their own Email ID and Password, using these Email ID and Password only they can directly enter into their corresponding Login forms. System analysis will be performed to determine if it is feasible to design information based on policies and plans of the organization and on user requirements and to eliminate the weaknesses of the present system.

ER-DIAGRAM



USE-CASE



DATABASE DESIGN

Users

Field	Type	Null	Key	Default	Extra
id	int	No	PRI	NULL	auto_increment
email	varchar	No	UNI	NULL	
name	varchar	Yes		NULL	
password	varchar	No		NULL	
contact	varchar	Yes		NULL	
role	varchar	Yes		NULL	

Addresses

Field	Type	Null	Key	Default	Extra
id	int	No	PRI	NULL	auto_increment
address_line_1	Varchar	Yes		NULL	
address_line_2	Varchar	Yes		NULL	
city	Varchar	Yes		NULL	
contact	Varchar	No		NULL	
pin_code	Varchar	Yes		NULL	
state	varchar	Yes		NULL	
user_id	int	No	MUL	NULL	

Cart

Field	Type	NULL	Key	Default	Extra
id	int	NO	PRI	NULL	auto_increment
quantity	int	NO		NULL	
customer_id	int	YES	MUL	NULL	
menu_id	int	YES	MUL	NULL	

Category

Field	Type	NULL	Key	Default	Extra
id	int	NO	PRI	NULL	auto_increment
name	varchar	YES		NULL	

Menu

Field	Type	Null	Key	Default	Extra
id	int	No	PRI	NULL	auto_increment
description	varchar	Yes	UNI	NULL	
name	varchar	Yes		NULL	
image	varchar	Tes		NULL	
price	double	Yes		NULL	
Status	tinyInt	yes		NULL	
category_id	int	Yes	MUL	NULL	
rest_id	int	No	MUL	NULL	

Payments

Field	Type	Null	Key	Default	Extra
id	int	No	PRI	NULL	auto_increment
amount	double	No		NULL	
payment_time	datetime	Yes		NULL	
status	varchar	Yes		NULL	
Pay_mode	varchar	Yes		NULL	
order_id	int	Yes	MUL	NULL	

$Food_order$

Field	Type	Null	Key	Default	Extra
id	int	NO	PRI	NULL	auto_increment
order_date	Datetime	Yes		NULL	
order_status	Varchar	Yes		NULL	
status_update_date	datetime	Yes		NULL	
total_price	double	NO		NULL	
user_id	int	NO	MUL	NULL	
delivery_addresses_id	int	NO	MUL	NULL	
delevery_boy_id	int	NO	MUL	NULL	

Rating

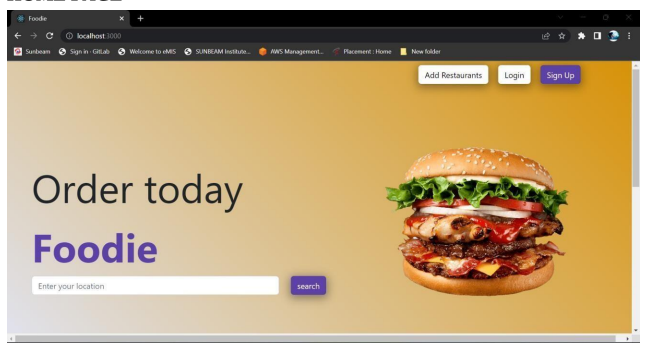
Field	Type	Null	Key	Default	Extra
id	int	No	PRI	NULL	auto_increment
comment	Varchar	Yes		NULL	
rating	int	Yes		NULL	
customer_id	int	No	MUL	NULL	
rest_id	int	No	MUL	NULL	

Order_Details

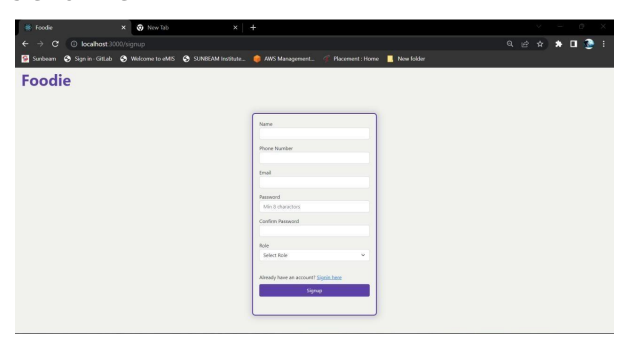
Field	Type	Null	Key	Default	Extra
id	int	No	PRI	NULL	auto_increment
total	double	No		NULL	
quantity	int	No		NULL	
order_id	int	No	MUL	NULL	
product_id	int	No	MUL	NULL	

PROJECT SCREENSHOTS

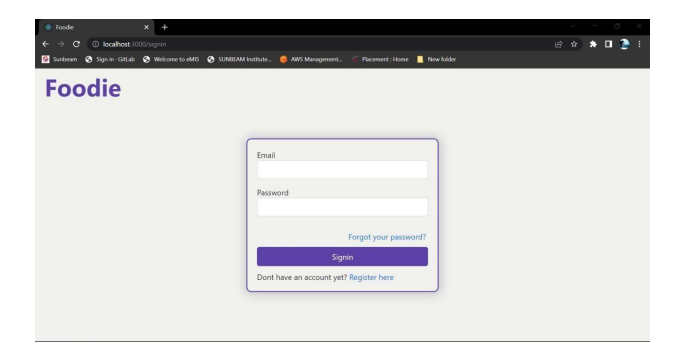
HOME PAGE



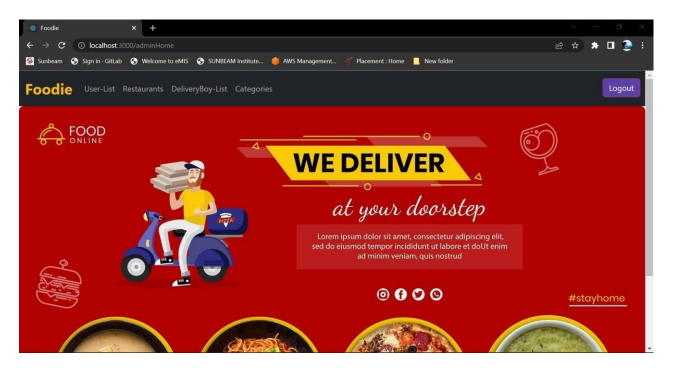
SIGN UP PAGE



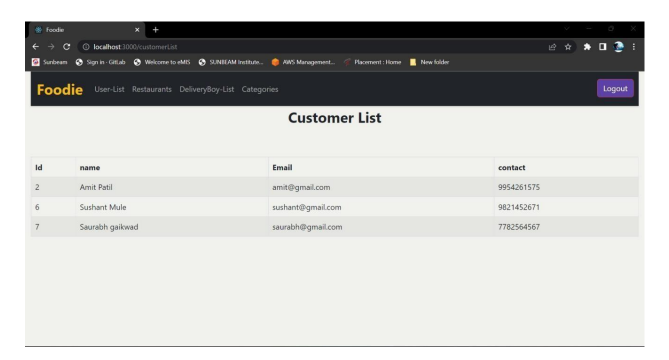
LOGIN PAGE



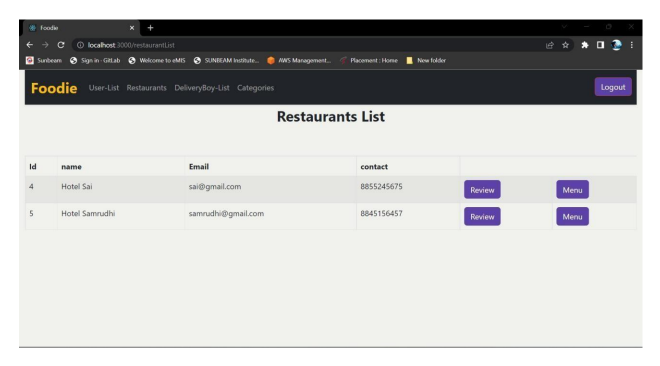
ADMIN HOMEPAGE



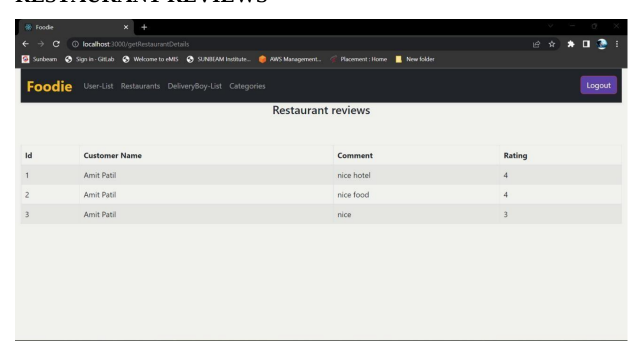
CUSTOMERS LIST



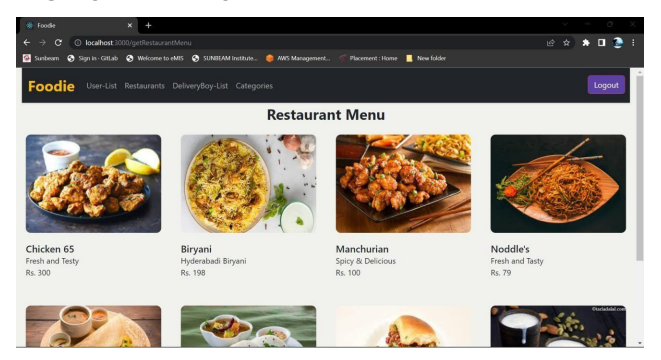
RESTAURANTS LIST



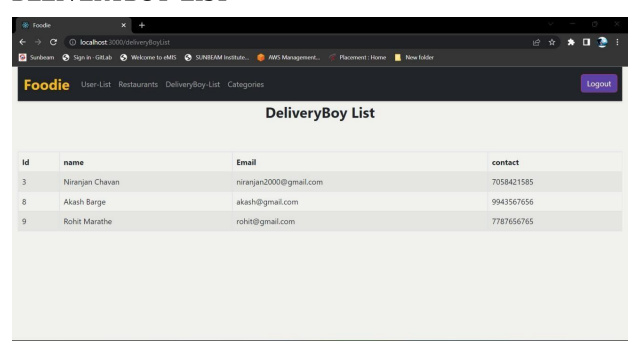
RESTAURANT REVIEWS



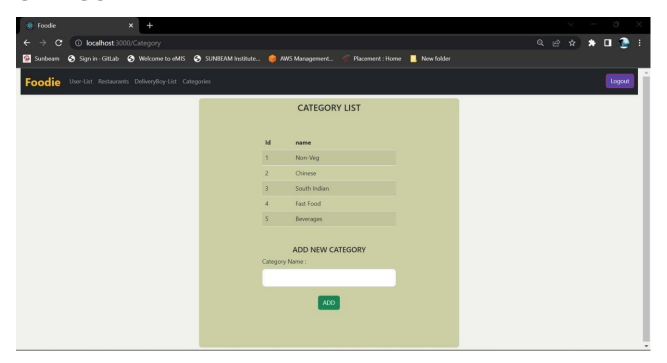
RESTAURANT MENU



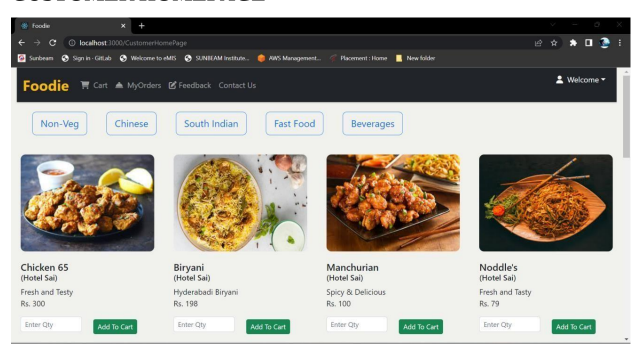
DELIVERYBOY LIST



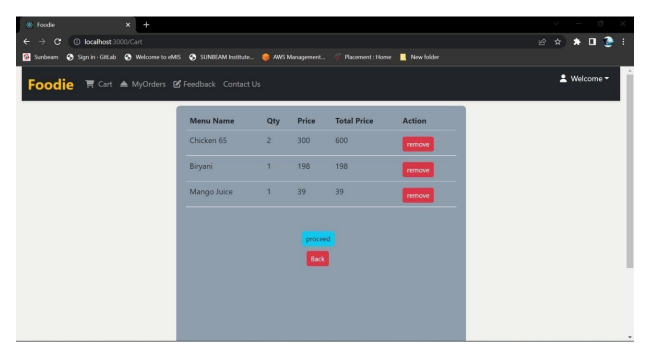
CATEGORY



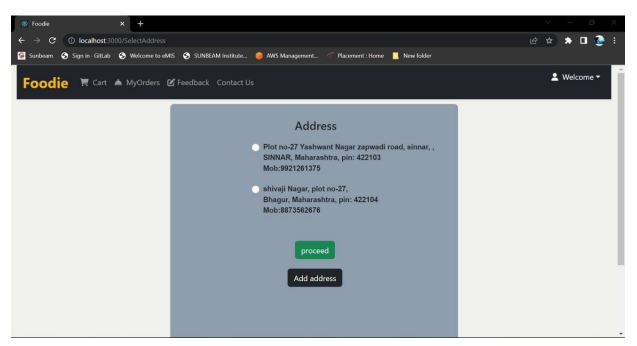
CUSTOMER HOMEPAGE



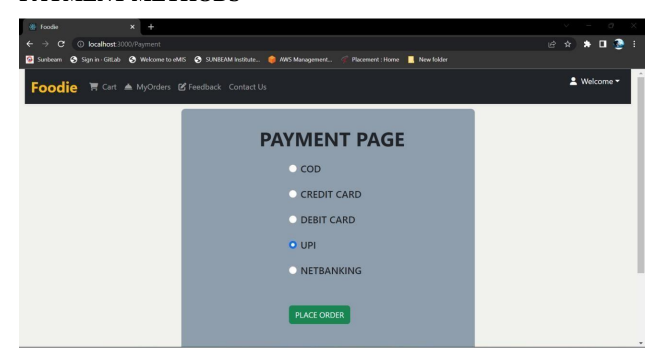
ADD TO CART



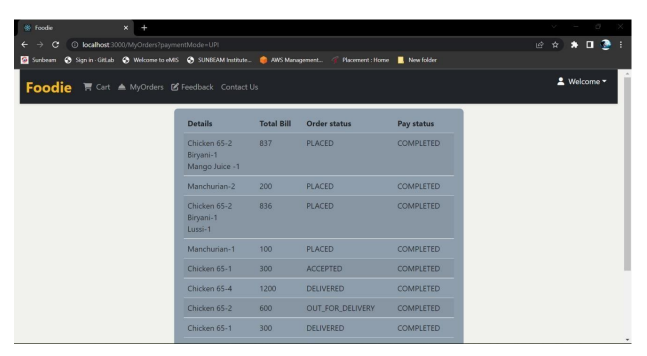
ADD ADDRESS



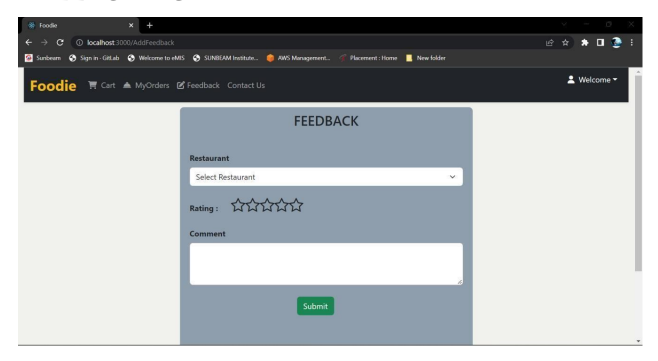
PAYMENT METHODS



MY ORDER DETAILS



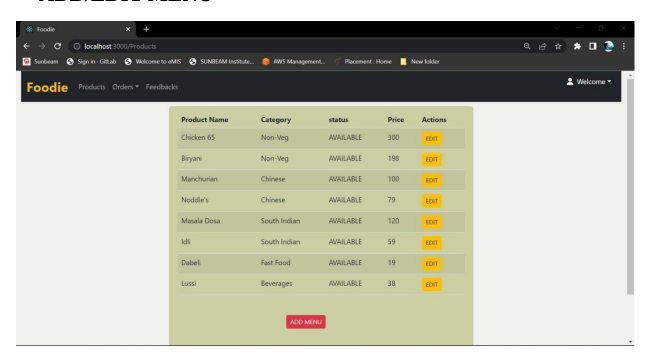
FEEDBACK PAGE



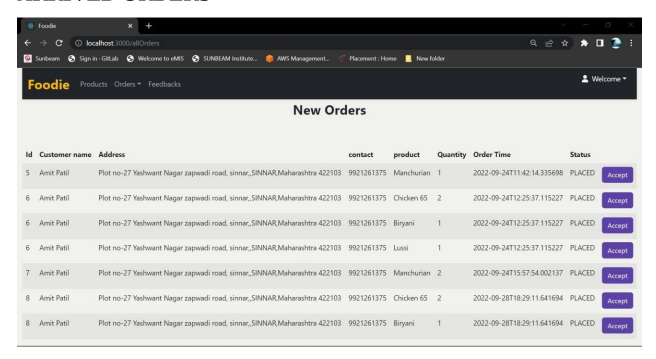
RESTAURANT HOMEPAGE



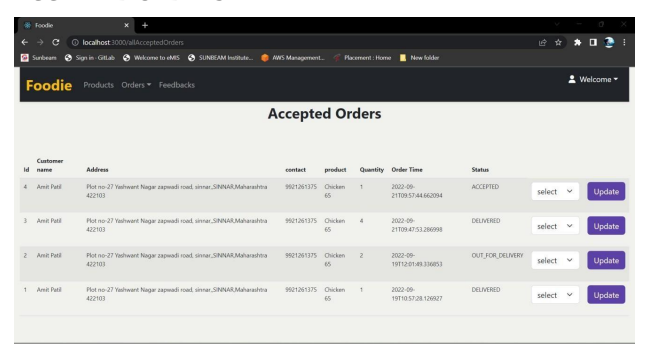
ADD/EDIT MENU



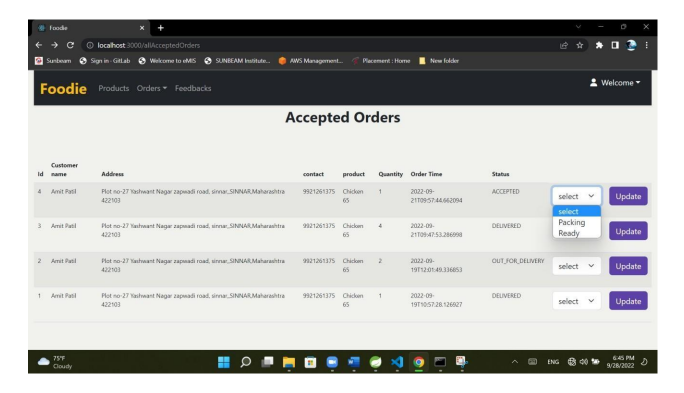
ARRIVED ORDERS



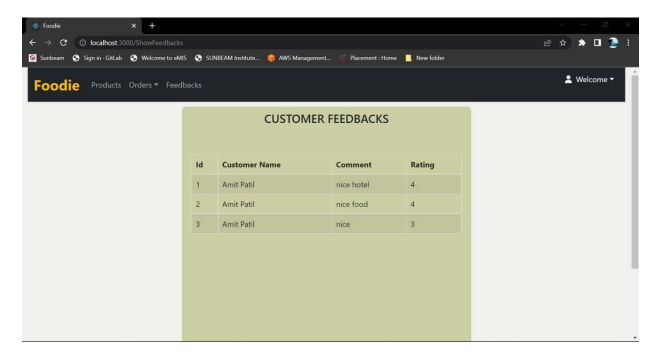
ACCEPTED ORDERS



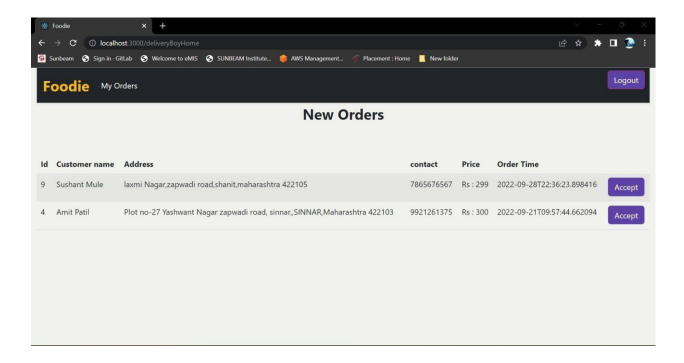
UPDATE ORDERS STAUS



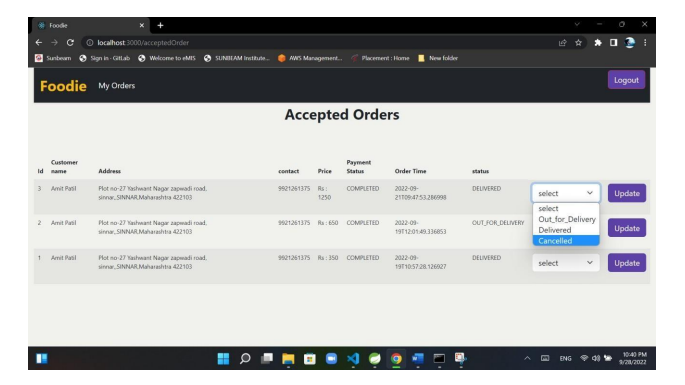
SHOWING CUSTOMER FEEDBACKS



DELIVER BOY HOME



DELIVER BOY - UPDATE STATUS



TESTING

To build up our project we used software testing process for executing a program with the intent of finding error that is uncovering errors in a program makes it a feasible task and also typing to find the errors (whose presence is assumed) in a program. As it is a destructive process. Types of testing we use in our project Here we just mentioned that how the testing is related to this software and in which way we have test the software? In our project we have used five types of testing this are listed below

UNIT TESTING

 Unit testing where individual program units or object class are tested here byusing this testing we have focus on testing functionality of the methods.

MODULE TESTING

Where this is the combination of unit program is called module.
 Here wetested unit program is where the module program have dependency.

SUB SYSTEM TESTING

• Then we combined some module for the preliminary system testing in outproject.

SYSTEM TESTING

• Where it is combination of two or more sub system and then it is tested here we tested the entire system a per requirement.

ACEEPTANCE TESTING

• Normally this type of testing is done to verify if system meets the customer specified requirements. After submitting this project to the user then they tested and to determine whether to accept the application. It is the system of testing performed by the customer to determine where they should accept the delivery of system.

CONCLUSION

Currently small and medium scale restaurants don't have synchronization between their task and customer. By making online food delivery system we have solved the problem from food store and customer end and more convenience is added to the existing system.

Web application abridges the gap between the user and the hosts. This integrates basic amenities for the users especially the students in one platform. It further extends the feature of advertising the hosts' accommodation facilities over the website application. All in all this application will turn out to be a boon for all the students by providing them with a portable all-in-one application. None of the applications in the existing system support such a user friendly atmosphere where all the three features are merged into one integrated platform. There are many conclusive features in the website which suggests there can be further development and an outlook can be created for business perspective using various hosting platforms. The inclusion of cloud services makes it all the more remarkable. The integration of these platforms can make a subtle environment where a user can incur less data and also save time.

In future scope this system will be available with large scale database and can accommodate many services such as laundry, paying guest rooms. This system can also be developed on mobile application so that it can be access remotely.