School of Engineering and Applied Science, Ahmedabad University

Software Engineering (CSE300) Winter Semester - 2020/21

Project:

Food Ordering System - Foodigo

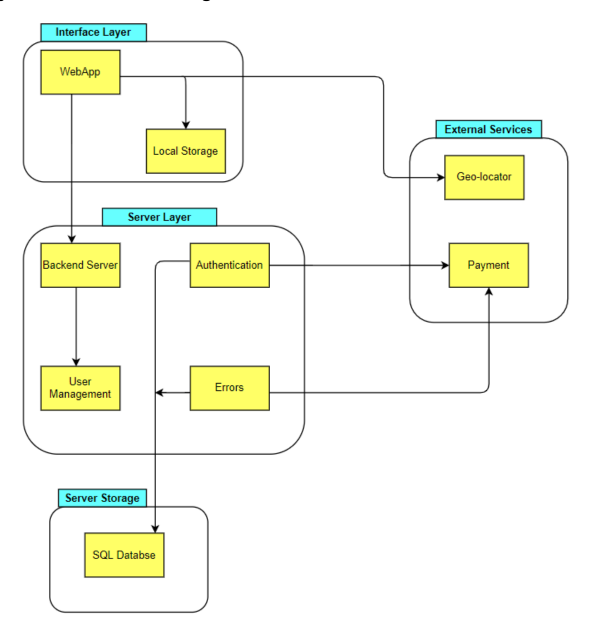
Design Document

Yashil Depani	AU1841005
Ridham Shah	AU1841007
Rushil Patel	AU1841008
Harshil Mehta	AU1841010
Raj Mehta	AU1841018
Vidish Joshi	AU1841019
Manav Patel	AU1841037
Harsh Agola	AU1841106
Sanket Shah	AU1841111

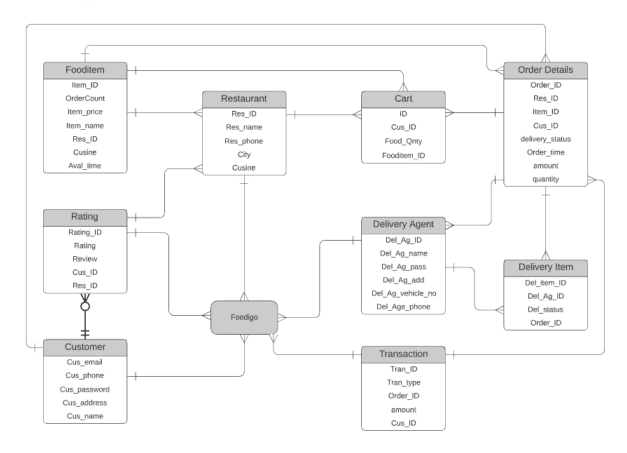
Content :-

- System Architecture
- E-R diagram
- Sequence Diagram
 - o Customer Sequence diagram
 - o Admin Sequence diagram
 - o Restaurant Owner sequence diagram
 - o Delivery Sequence diagram
- Use Case Diagram
- DataFlow Diagrams
 - o DFD Level 0
 - o DFD Level 1
 - o DFD Level 2
- Modules & Functionalities
- Wireframes / Screen Designs

System Architecture Diagram

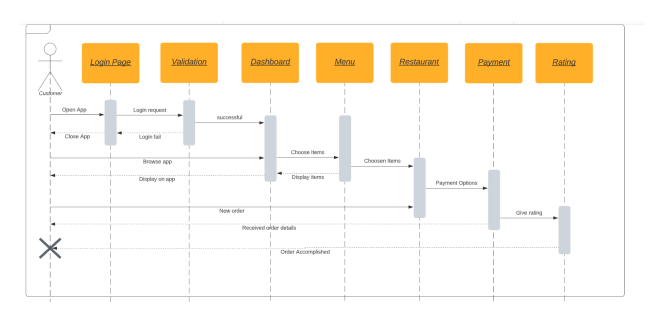


ER - Diagram

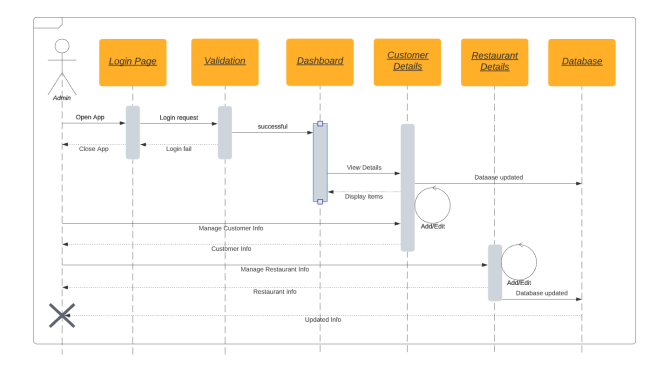


Sequence Diagram

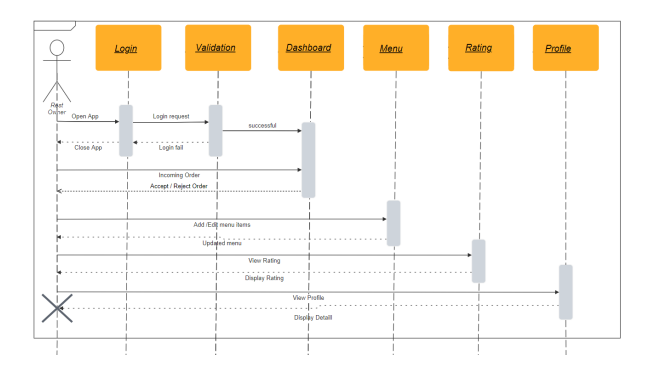
1. Customer Sequence Diagram



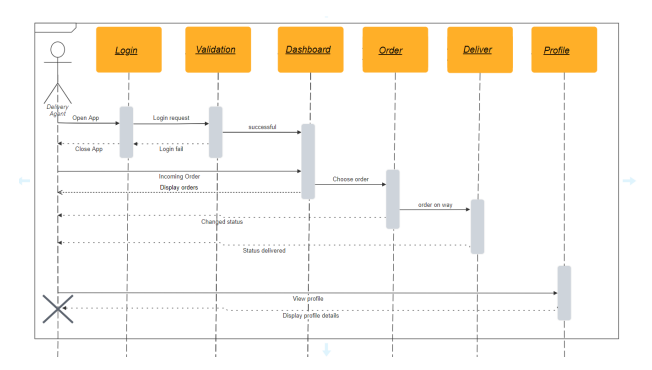
2. Admin Sequence Diagram



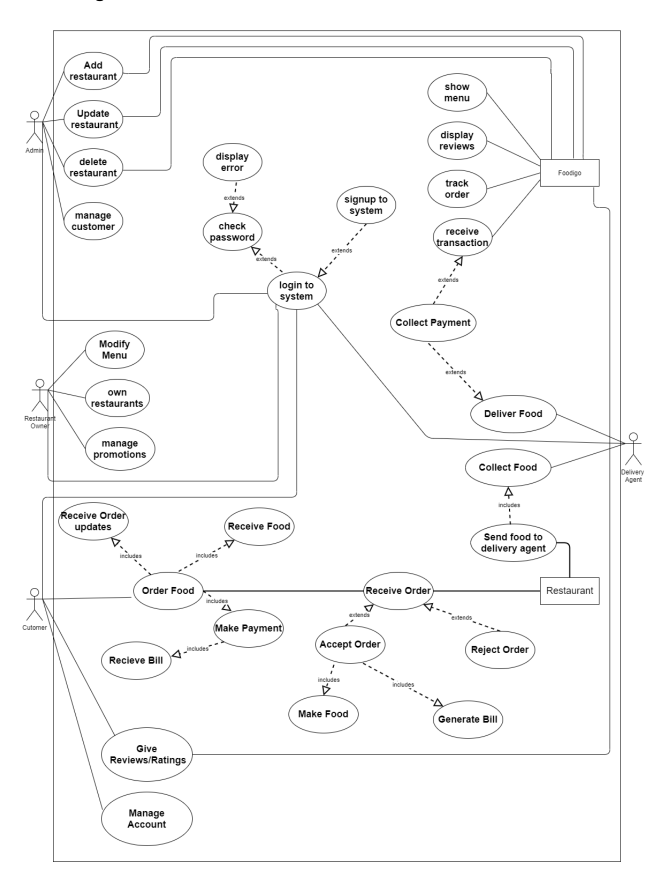
3. Restaurant Owner Sequence Diagram



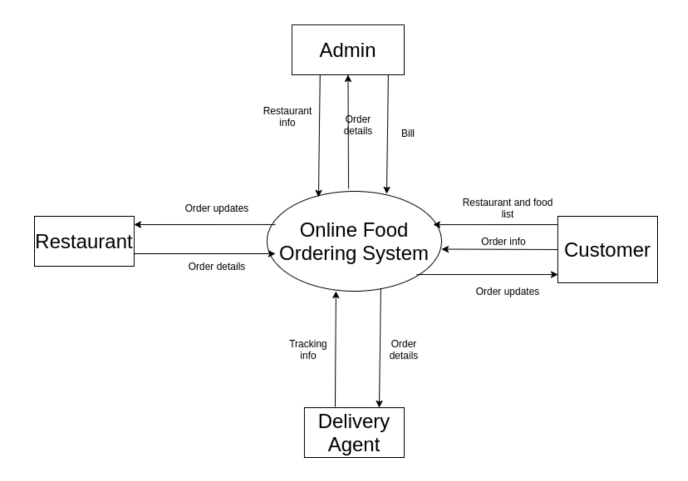
4. Delivery Agent Sequence Diagram



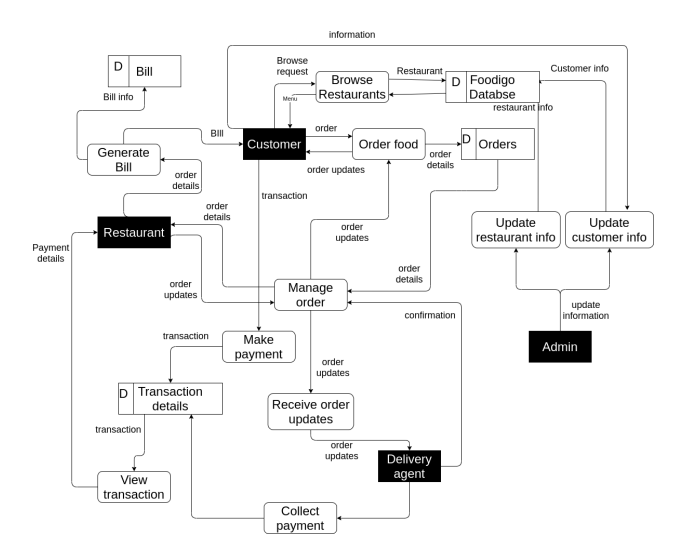
UML Diagram



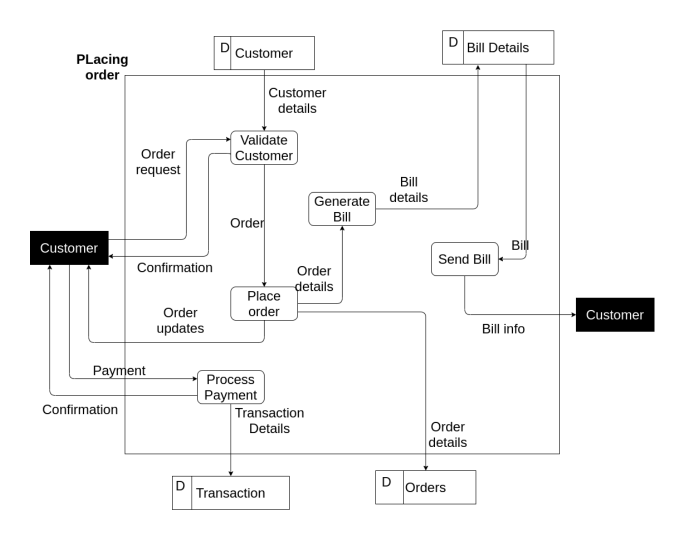
DFD Diagram Level - 0



DFD Diagram Level - 1



DFD Diagram Level - 2



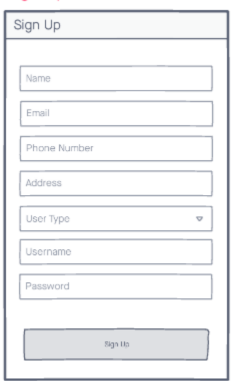
Modules and Functionalities

about.html	This page displays information and description of the website by stating its features and use			
login.html	This page serves as the main page of the website. It lets all the user types: customer, restaurant owner or a delivery boy to login or sign up on the website.			
email.html	This page prompts the user to enter email id when clicked on the forgot password button.			
userdetails.html	This page allows the user to edit their details. It also allows the user to delete the account.			
userhistory.html	This page displays all the past orders placed by the customer from all the restaurants.			
userhome.html	This page shows all the accepting restaurants for ordering food.			
ordercart.html	This page displays the food items which are added to the cart by a customer. This page also lets the customer make payment for their order and hence prompts the customer to enter their details in order to initiate payment.			
ratings.html	This page displays the ratings provided by the customers for that particular restaurant.			
resthistory.html	This page displays the history of all the orders which have been placed for a particular restaurant.			
resthome.html	This page serves as the main page of a particular restaurant when viewed from the restaurant side by the restaurant owner. It lists the pending orders for the restaurant.			
restprofile.html	This page displays the profile of the restaurant. It also displays the items that are present in the menu along with the respective prices. This page further provides an option to add new items to the menu by mentioning the price and food item.			
restview.html	This page serves as the main page displayed of the particular restaurant on the customer side. It displays the cuisines and food items available and allows the customer to give ratings and reviews to the restaurant.			
dbhome.html	This page serves as home page for delivery person and it displays the incoming orders			
dbdetails.html	This page is displayed to the delivery person where they can view details			

	of their profile or edit/save them. This page allows the delivery person to delete their account
dbhistory.html	This page displays the history of all the orders delivered by the delivery boy

Wireframes / Screen Designs

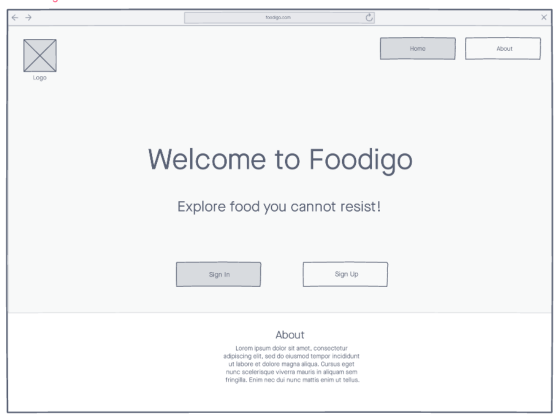
Sign Up



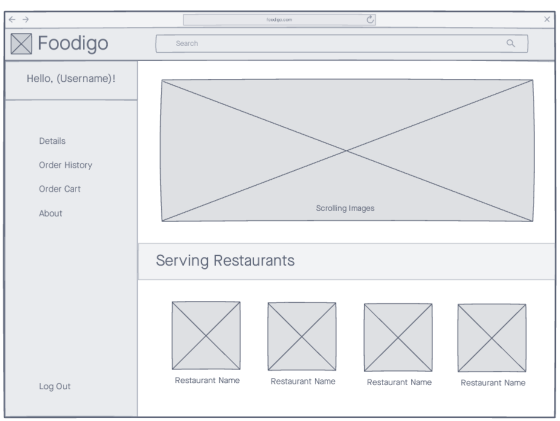
Sign In



Home Page



Customer Interface



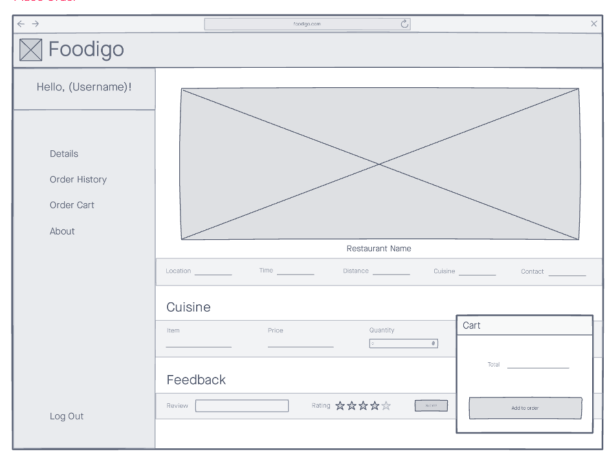
Edit Details



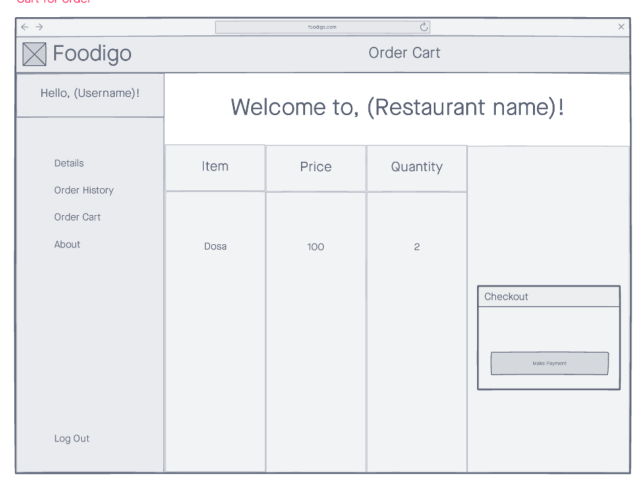
Adding items to the order



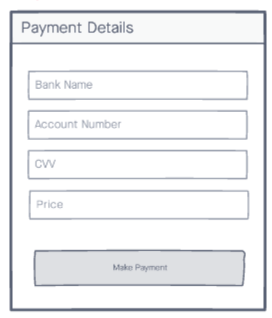
Place Order



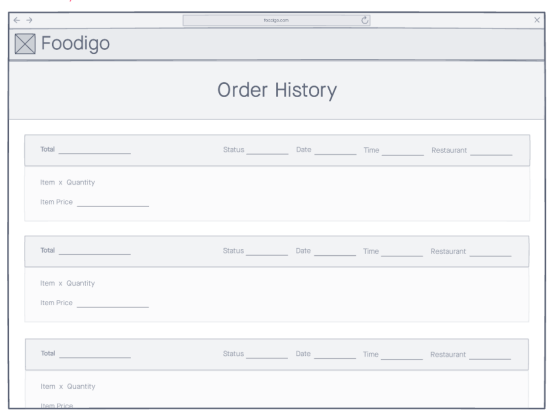
Cart for order



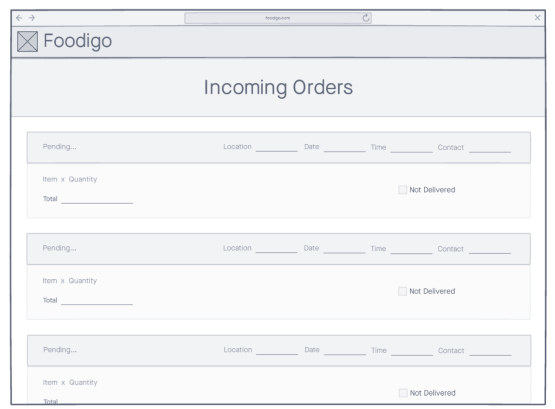
Payment Details Screen



Order History of Customer



Incoming orders on delivery man and restaurant side



Order History on delivery man and restaurant side

← →		foodigo.com	Č			×
Foodigo						
Hello, (Username)!	Order History					
Details	Delivered	Location	Date	Time	Customer	
Order History Order Cart	Item x Quantity					
About	Delivered	Location	Date	Time	Customer	
	Item x Quantity Total					
	Delivered	Location	Date	Time	Customer	
Log Out	Item x Quantity Total					