Title: Online food delivery website

### **Objectives:**

- To automate and facilitate the whole process of ordering.
- To increase the quantity of sales by making the new technology of web pages design more attractive and to search a lot of customers

### **Description:**

This online food delivery website focuses mainly on ordering food and managing food items. Also, the system displays all the lists of available food categories. In addition, the system allows managing food items too. This project is divided into two categories: Admin and Client-Side. In an overview of this web application, the user can simply look for available food items from the client-side. The customers can search for their own items too. For ordering an item, the customer has to select any of the items, enter quantity with customer information. The customer information includes his/her name, number, and billing address.

### **Software Feature and Description:**

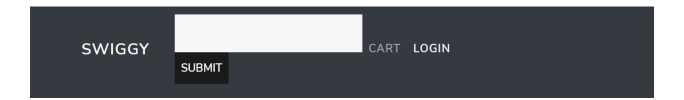
In this project, there will be an admin panel and a main website where users need to be registered.

#### Main website:

#### Navbar section:

In this section, there will be the title of website at the leftmost side and other navigation items like home, search, cart, login.

#### Nav items:

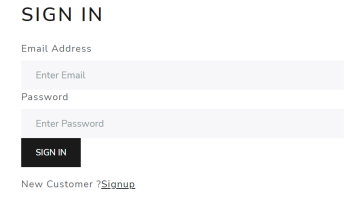


- <u>Home:</u> In this section, here will be image carousal, so that people can understand this is some kind of food ordering website for the foodies.
- Search: In this section, the user or admin can search his desired item.
- Cart: In this section, the user can see his cart items and edit it.

To get this service or order food the customer needs to signup or login.

# **Login Page or Signup**

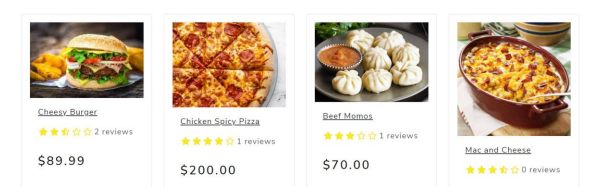
The page where the user will input his or her credential to view the menu.



### Menu Page

The page where the product/menu is listed and can be managed by the admin.

#### **MENU**



# **Cart Page**

The page where the list of menu's/product that being saved cart listed.

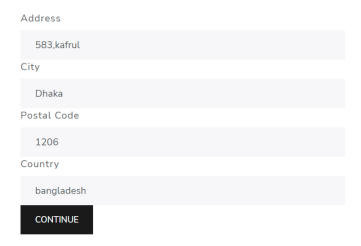


is

## **Shipping Page:**

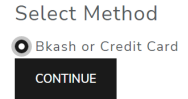
In this page, client will have to give his /her address.

### **SHIPPING**



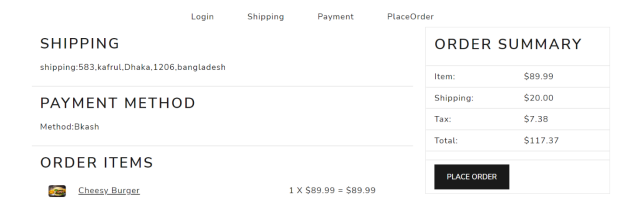
# **Payment Method:**

In this page, the client will select his/her payment method.



# **Checkout Page**

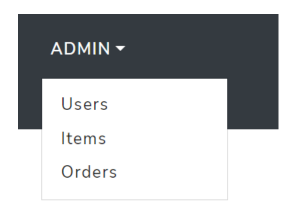
The page where the client will place his/her order.



### **Admin:**

The admin will input his or her credential to access the admin side of the system. So that, no outsider can access the

admin panel. The menu is managed by the admin. The admin can track the new and old orders. In admin section, there are three options available.



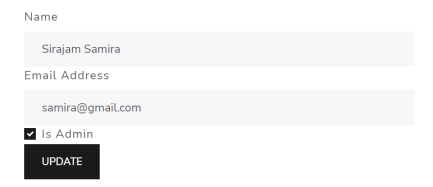
**Users:** Admin can view the details of users. If the user is admin himself, then it will show a green sign , otherwise it will show red cross sign.

#### **USERS**

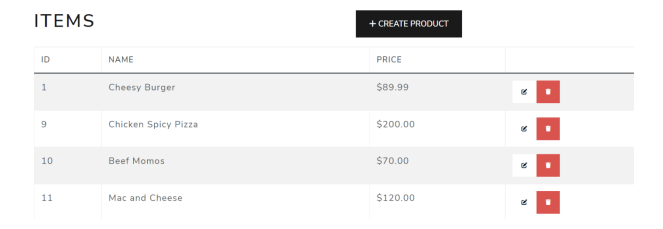


The admin can also edit the users and update it.

# **EDIT USER**

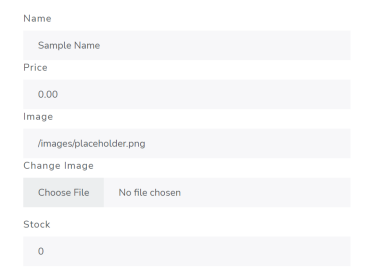


**Items:** The admin can view the items that have been ordered.



The admin can also creat or update the product by clicking the upper create product option.

### **EDIT PRODUCT**



**Orders:** The admin can view all the order details.

### **ORDERS**

ID	USER	DATE	TOTAL	PAID	DELIVERED	
38	Sirajam Samira	2022-07-07	\$117.37	2022-07-07	2022-07-11	DETAILS
39	Sirajam Samira	2022-07-08	\$389.48	<b>~</b>	<b>~</b>	DETAILS
40	Sirajam Samira	2022-07-08	\$194.74	<b>~</b>	<b>~</b>	DETAILS
41	Sirajam Samira	2022-07-10	\$32.98	~	~	DETAILS

# **Language and Tools:**

For front end: HTML, CSS, BOOTSRAP, JS  $\,$ 

For backend: Django Tools: VS Code Editor