

# **American International University- Bangladesh**

**CSC 3215: Web Technologies** 

CO2 and CO4 Evaluation Finished Project Report Spring/Summer/Fall 2020-2021

**Project Title: Food Order System** 

**Section: F** 

Student Name	Student Id
Khonndokar Ahamed Alfa Sunny	19-40251-1
Md. Mostofa Nowazish Nafi	19-40567-1
Shaik Ahmed Sharuk	19-40562-1

## **Food Order System**

### **Project Description:**

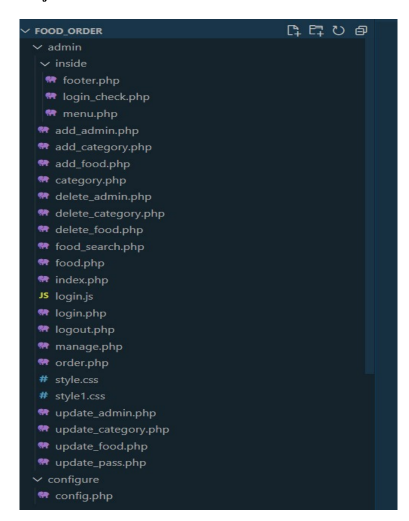
Our project name is Comida. It's a Spanish word for food. It's a simple web application where people can check foods and order from the website. There are Admin panel & Customer panel (users & all of the people).

In the admin panel, Admin can manage foods, categories, add managers, and check orders. In the category panel, Admin can add as many categories as he/she can and also can update and delete categories. Based on category admin can add foods, update or delete food from the food menu. In the admin menu, Admin can add, update, and delete managers.

In the Home menu, Admin can check how many categories, foods, and orders they have. For the login admin page, Admin needs to use their username and password.

For the User page, everyone can see foods, categories, and can search foods, and also there is a contact menu where people can contact or send messages to the admin. If any customer wants to order foods, they must be sign up the website or if any account they have in the website they needs to login the page first.

## **Project Folder Structure:**

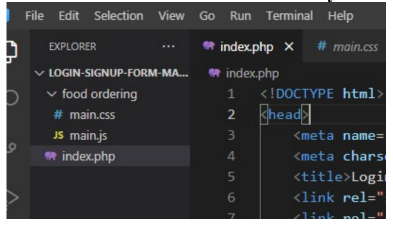




**Food Order System** 



## **Food Order System**



#### **Core Modules of the Project:**

#### main.js

```
Getting Started
                                                 JS main.js
src > JS main.js > ♥ setFormMessage
       function setFormMessage(formElement, type, message) {
           const messageElement = formElement.querySelector(".form__message");
           messageElement.textContent = message;
           messageElement.classList.remove("form_message--success", "form_message--error");
            messageElement.classList.add(`form__message--${type}`);
       function setInputError(inputElement, message) {
           inputElement.classList.add("form__input--error");
inputElement.parentElement.querySelector(".form__input-error-message").textContent = message;
       function clearInputError(inputElement) {
            inputElement.classList.remove("form__input--error");
           inputElement.parentElement.querySelector(".form_input-error-message").textContent = "";
       document.addEventListener("DOMContentLoaded", () => {
   const loginForm = document.querySelector("#login");
           const createAccountForm = document.querySelector("#createAccount");
           document.querySelector("#linkCreateAccount").addEventListener("click", e => {
               e.preventDefault();
                loginForm.classList.add("form--hidden");
                createAccountForm.classList.remove("form--hidden");
                                                                                          Ln 1, Col 1 Spaces: 4 UTF-8 LF JavaScript O Po
```

## **Food Order System**

index.php

### Food-search.php

```
## food-search.php

| Comparison of the content of
```