

# NomNom Online Food Store



Moeeza Noor - 200901014 Syeda Farwa Rizvi – 200901098 Submitted to: Dr.Madiha

# Contents

	1
Introduction	3
Project Overview	3
GUI	3
Database	7
Project Scope	7
Conclusion	7

## Introduction

This project focuses on a web application that is an online food restaurant also known as NomNom. It provides the users with an online platform for ordering food from various outlets with the click of just one button. Users can place multiple orders using a single ID to any location in that specific region. NomNom provides a detailed variety of food along with discounted deals for frequent customers.

## **Project Overview**

Launched at the Institute of Space Technology Pakistan, NomNom has raised from a home project to one of the largest food collectors in the world. We are present in Islamabad only, enabling our idea of improved food for more people. We not only attach people to food in every context but do closely with restaurants to enable a sustainable ecosystem.

#### Working of the project

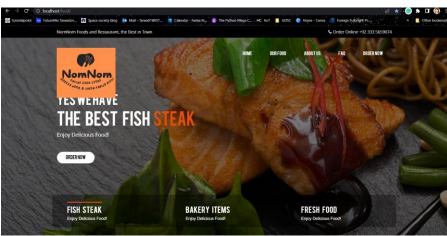
The website pages are built using plain HTML along with CSS and PHP for connecting the pages to each other and giving them meaning.

The website opens up on the Home page, where we have our specialty menu along with list of prices and rates. From the Home page we can further open the Our Food page which has a detailed list of items on the Menu and the popular and in stock items. Next we have the About Us page, which provides the customers with a database of the Kitchen Staff and Chefs in charge of the cooking. The FAQ page provides the users with already answered frequently asked questions to save their time.

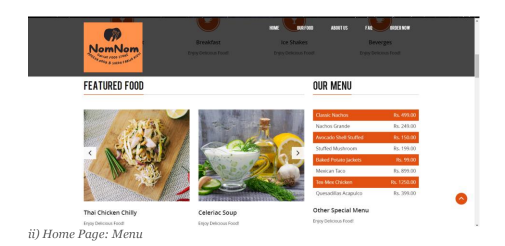
Once the user clicks on Order Now, it takes the user to a login/sign in page that after entering data leads the customer to another window where they can place orders. The orders can be altered and modified as well has cancelled.

The data from these orders as well as the customer data is sent to an online database made with XAMPP using MySQL. The online hosted database updates every time new data is entered on the website. This provides efficient backend data and real time data analysis is possible.

## GUI



i) Home Page

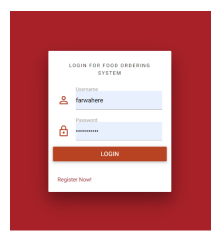




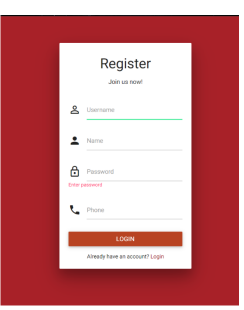
#### RESTAURANT OVERVIEW

Launched in institute of Space Technology Pakistan, NornNorn has grown from a home project to one of the largest food aggregators in the world. We are present in 24 countries and 10000° cties globally, enabling our vision of better food for more people. We not only connect people to food in every context but work closely with restaurants to enable a sustainable ecosystem.

iv) About Us



vi) Login Page



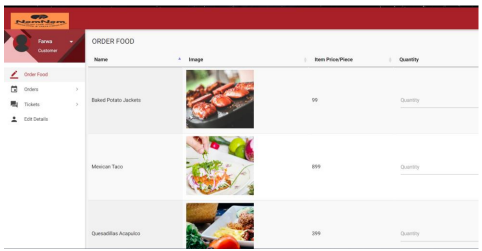
v) Register Page



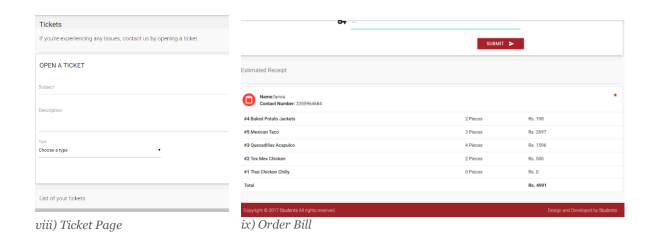
#### FREQUENTLY ASK QUESTIONS

How do I edit my order after placing it?
How do I cancel my order?
How will be my orders delivered?
We offer lot of service in a best price
When is the order delivered?
Is delivery free?

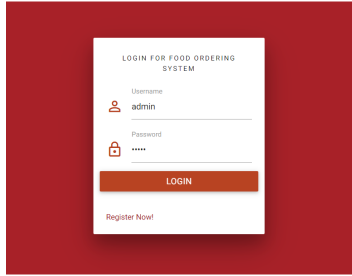
iii) FAQ



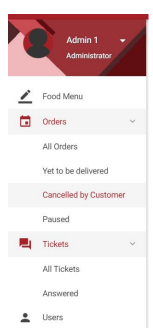
vii) User Order Page



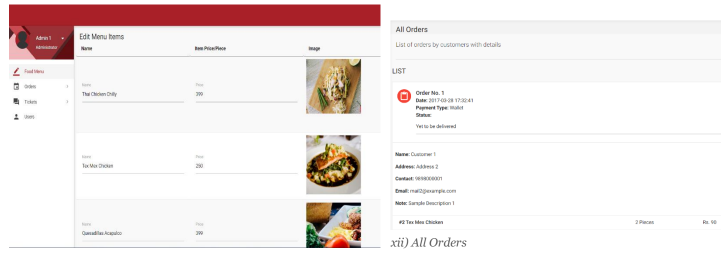
Admin access:



xi) Administration Login



x)Administration SideBar

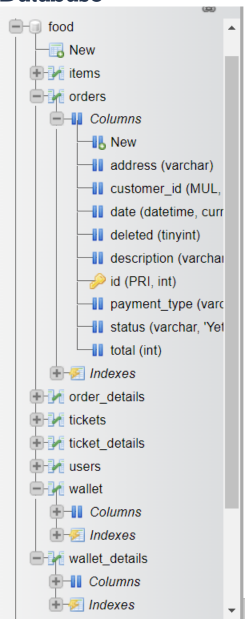


xiii)Admin Update Data



xiv) All users List

## **Database**



# **Project Scope**

This project can be further expanded for Global orders as well as better food delivery service. Providing a larger menu and pakistani cuisines. Mobile Application Availability as well as, a new feature like Home made food service from dependable and loyal customers.

## Conclusion

NomNom will further make online food ordering easier and will provide the customers with great satisfaction as they'll be receiving 100% hygienic and authentic food ranging from different cultures and ethnicities. And because of the collaboration with different food outlets and cultural food brands, NomNom will act as a hub for all types of food in a single website.