

1.0 Introduction

The Online Food Order System is a computer-based application that enables customers to view menus from food vendors, order food, as well as pay for the food online. Essentially, the Online Food Order System is a centralized software that brings together customers, food vendors, and food order services. The primary aim of developing Online Food Ordering System is to ease the existing food ordering process without using telephone calls or actually visiting eating joints. Customers can register, login, order food, monitor their orders and get food delivered to their desired destination. Food joints will benefit from this by efficiently managing orders, minimizing mistakes and increasing their customer base. Such a system is widely applied in the current digital technology era because it saves time, increases the degree of accuracy and increases customer satisfaction. This project makes use of system thinking and logical design in order to concentrate on the breakdown of the Online Food Ordering System.