

SYED WAJID SHAH, USMAN KHAN, ALI RAZA GULI E LALA

PROJECT:

FOOD ORDERING MANAGEMENT SYSTEM

INTRODUCTION:

This is a project that manage the food ordering system. Using doubly linked list , Which perform ordering some foods and also pay by two ways by card or cash, and we can add new foods and increase quantity also we can update everything, we can check the total sales and cards and order details, this is a fully functional food ordering management system.

FUNCTIONALITY:

Based on functionality there are main two types:

1) Food list

2) Admin panel

FOOD LIST: in this part we created a list of available foods there price and quantity.

You have a choice to place order you need to be select food item through serial number.

And then give a quantity that hove much you want to buy.

After that it will show you total price, and you need to select the payment method it have two ways to pay 1) Cash, 2) card if you want to pay by card it then you need to give card number and pin code and it will show you payment successful message and order will be placed.

ADMIN PANEL:

This is the main part of managing everything,

When you want to enter admin panel first you need to enter password and then you will be entered,

It have multiple functions.

- Total cash : show total cash,
- View card pay: view that card which pay by cards,
- Add food: add food in list ➤ Delete food: delete food from list ➤ Instant food list: check food list.
- Item counter : check total items
- Backup system: reset everything
- Instant order preview: check orders

So this project can help of every shop if they want to sell online this project will help a lot in solving their problem.