MINI PROJECT REPORT

Food Ordering System

NAME: - Jayashree Barik

PS NO: -40020588

TABLE OF CONTENTS

SERIAL NO.	CONTENT	PAGE NO.	
1	Introduction	3	
2	Features	3	
3	4W's 1-H	3-4	
4	SWOT Analysis	4	
5	Design	5-6	
6	Test plan	7	
7	Output	8-10	

INTRODUCTION: -

The online food ordering system can be defined as a simple and convenient way for customers to purchase food online without going to the restaurant. As per this system, the customer visits the restaurant's app, browse through the various food items available there and goes ahead and selects and purchases the item they need. The entire project work is done using c.

FEATURES: -

The key features of the Food Ordering System are:

- Easy to use
- Displays menu
- Provides option to choose
- Generates bills

4W's 1-H: -

WHY:

- This project will make the work of sellers and customers easier.
- Easy to use.
- Reduces manpower.
- Less time consuming.
- Easy to maintain in future prospect.

WHAT:

• To place and receive order without going to the restaurant physically.

WHERE:

- Restaurants
- Fast-food centers

WHEN:

• While ordering food without going to the restaurant.

- HOW:
- Using C programming language, we can provide a flexible code to develop the application and also provide better service to the customer.
- Detailed Requirements

HOW:

• Using C programming language, we can provide a flexible code to develop the application and also provide better service to the customer.

SWOT ANALYSIS: -

St				.ե
.51	re	חי	Рī	n
_			~	,

- 1. The strength of my project is its flexible and secure.
- 2. It reduces man power.
- 3. Its cost effective and less time consuming.

Weakness

- 1. This project is only suitable for small restaurants.
- 2. It's not fully automated.
- Since most of the restaurants has their own websites to provide such facilities, I need to improve my project by adding more customer friendly features.

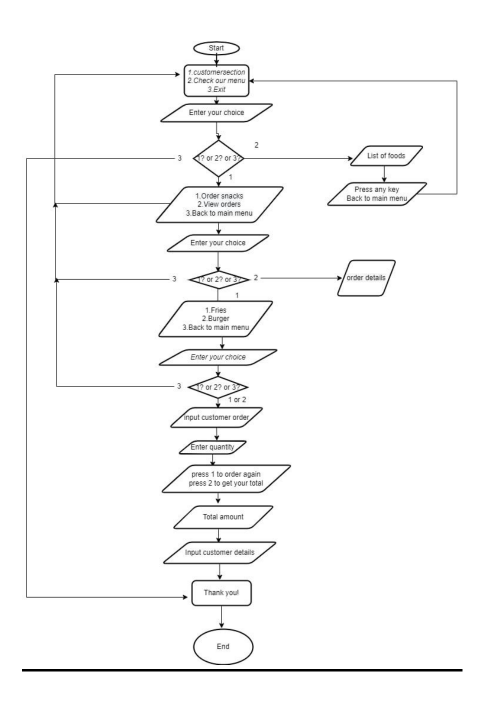
Opportunity

- 1. First of all, I want to implement this project in small restaurants to prove myself then I can implement it largely by creating my own opportunity through them.
- 2. It will help both the customers and sellers.

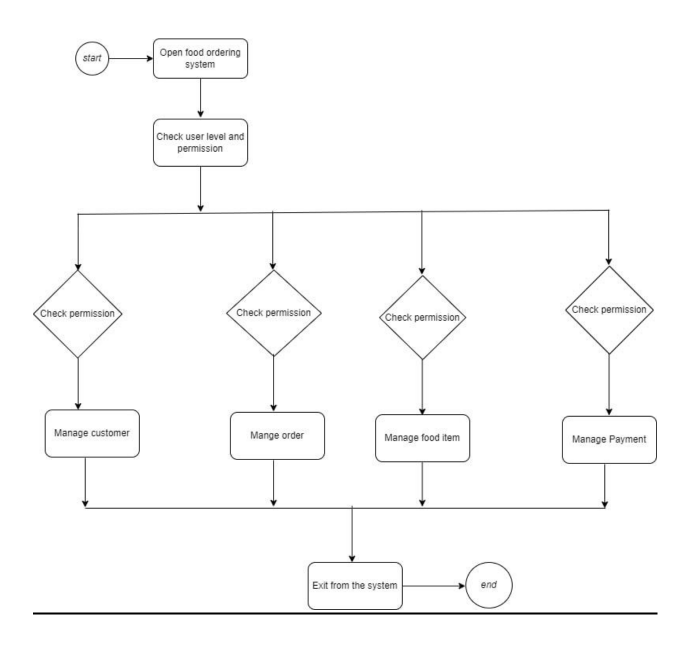
Threats

 If the application is not password protected any unauthorized person can get access to this application and can make miss use of it.

DESIGN: -



[Diagram-1]



TEST PLAN: -

High-level Test Plan: -

Test id	Description	Ex I/P	Ex O/P	Actual	Type of
				output	test
1	Select what you	1 or 2 or	Your	Your	Requirement
	want	3	selected	selected	based
			option will	option will	
			be display.	be display.	
2	Select the amount of	Enter	Your	Your	Requirement
	order	quantity	selected	selected	based
			item and	item and	
			amount will	amount will	
			be	be	
			displayed.	displayed.	

[Table-1]

Low-level Test Plan: -

Test id	Description	Ex I/P	Ex O/P	Actual	Type of
				output	test
1	Entering customer's name	Enter first and last name	Customer's full name	Customer's full name	Requirement based
2	Entering customer's phone number	Enter the mobile number	Customer's mobile number	Customer's mobile number	Requirement based

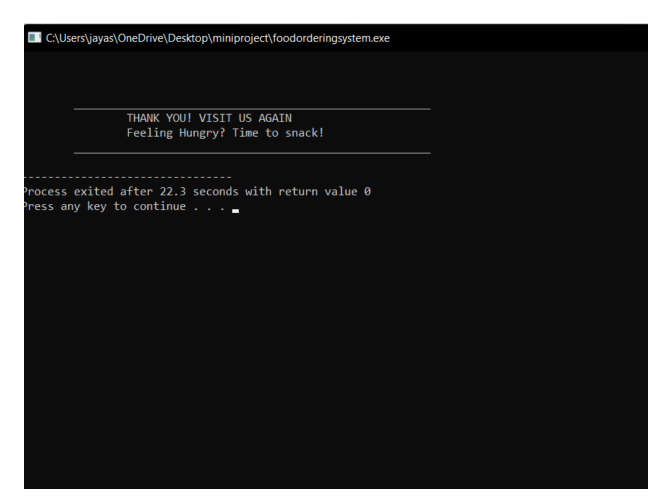
[Table-2]

OUTPUT: -

```
III Cylbers/pard/Deficience/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/participation/pa
```

[Image-1]

[Image-2]



[Image-3]