

Project Report

Online Food Ordering



By

Shivam Singhal-20103122
Nishant Rathore-20103138
Vineet Mathur-20103123
Shrey Gandhi-20103148

*In partial fulfillment of requirements for the award of the
degree*

Bachelor of Technology (Computer Science) (2021-22)

ACKNOWLEDGMENT

We express our sincere regard and indebtedness to our project internal guide VIKAS HASSIJA, for his valuable time, guidance, encouragement, support and cooperation throughout the duration of our project. We would sincerely like to thank IT Department for giving the opportunity to work on enhancing our technical skills while undergoing this project. This project was done under the guidance of VIKAS HASSIJA, Head of Department. This project helped in understanding the various parameters which are involved in the development of a web application and the working and integration of front end along with the back end to create a fully functional web application.

We would like to thank DEF, Head of Department and whole of department for their constant support.

INTRODUCTION

The project Online Food ordering system is a web based application that allows the administrator to handle all the activities online quickly and safely. Using Interactive GUI anyone can quickly learn to use the complete system. ONLINE TIFFIN BOOKING SYSTEM

INTRODUCTION OF ONLINE TIFFIN BOOKING SYSTEM: – Are you looking for Online Tiffin booking system for your final year project? We are here to help you. You can contact us The project Online Tiffin booking system is a web based application that allows the administrator to handle all the activities online quickly and safely. Using Interactive GUI anyone can quickly learn to use the complete system. Final Year Project Help for Computer Science Using this, the administrator doesn't have to sit and manage the entire activities on paper, and at the same time, the head will feel comfortable to keep check of the whole system. This system will give him power and flexibility to manage the entire system from a single online portal.

AIM

Our proposed system is an online food ordering system that enables ease for the customers. It overcomes the disadvantages of the traditional queueing system. Our proposed system is a medium to order online food hassle free from restaurants as well as mess service. This system improves the method of taking the order from customer. The online food ordering system sets up a food menu online and customers can easily place the order as per their wish. Also with a food menu, customers can easily track the orders. This system also provides a feedback system in which user can rate the food items. Also, the proposed system can recommend hotels, food, based on the ratings given by the user, the hotel staff will be informed for the improvements along with the quality. The payment can be made online or pay-on-delivery system. For more secured ordering separate accounts are maintained for each user by providing them an ID and a password.

REQUIREMENTS SPECIFICATION

Hardware Requirements

Description

PC with 250 GB or more Hard disk.

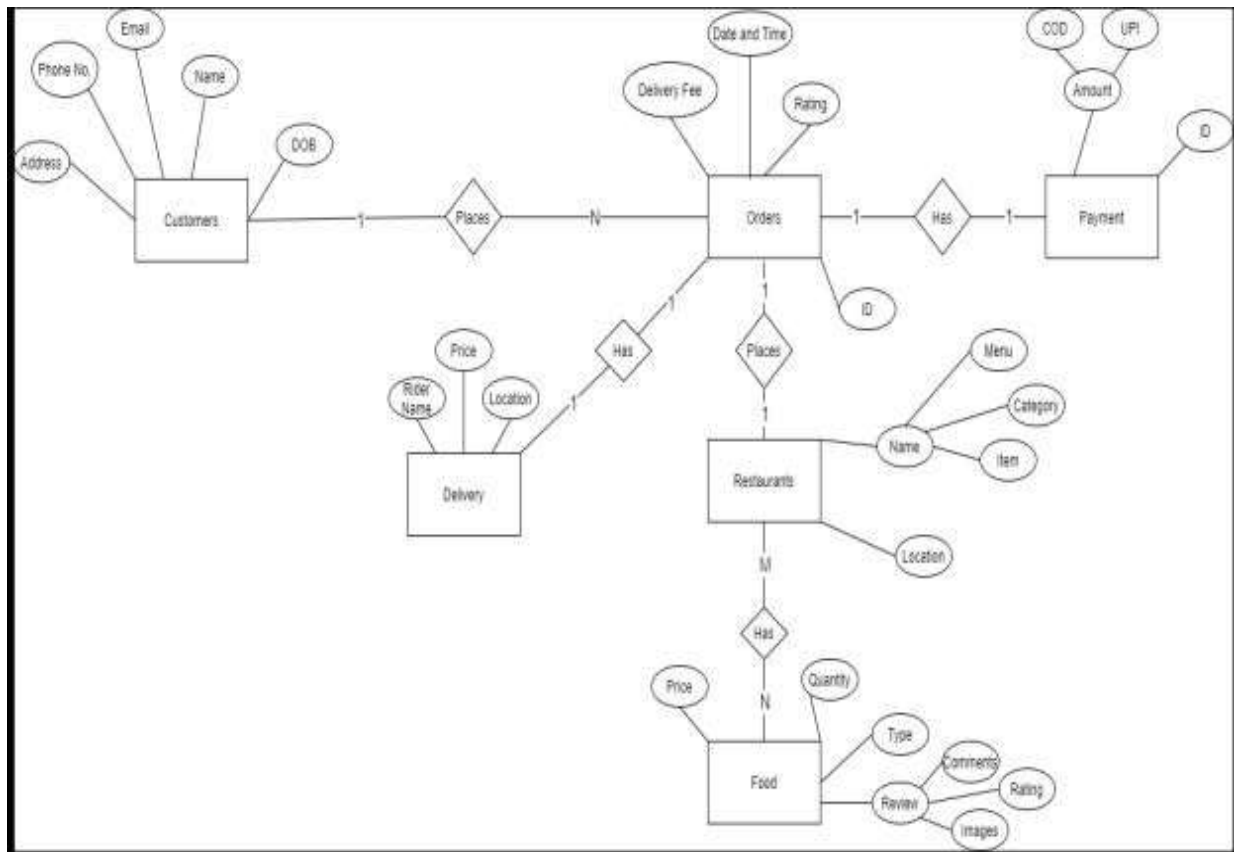
PC with 2 GB RAM.

PC with Pentium 1 and Above.

2.1 Software Requirements

Description	Type
Operating System	Windows XP / Windows
Language	PHP
Database	MySQL
IDE	Visual Code
Browser	Google Chrome

ER DIAGRAM



SCREENSHOTS



Trofi: Food App



Tea Point

- Rating ★★☆☆
- ₹220 Cost for two
- 27 Min

Savory, Beverages

Shriya Mall, Indraprastha



Aloo Wads

- Rating ★★★★★
- ₹400 Cost for two
- 25 Min

Monarmonien, North Indian

B BLOCK MARKET SEC-42,
Sector 62



Chole's

- Rating ★★★★★
- ₹250 Cost for two
- 28 Min

Chinese, North Indian

Central Market, Sector 50



Baklava

- Rating ★★☆☆
- ₹300 Cost for two
- 30 Min

Desserts, Sweets

Sakshi's Sunrise Plaza,
Indraprastha



Smoky Burger

₹200.00

Burger

Add to Cart

2



Sandwich

₹150.00

Sandwich

Add to Cart

3

Your Order

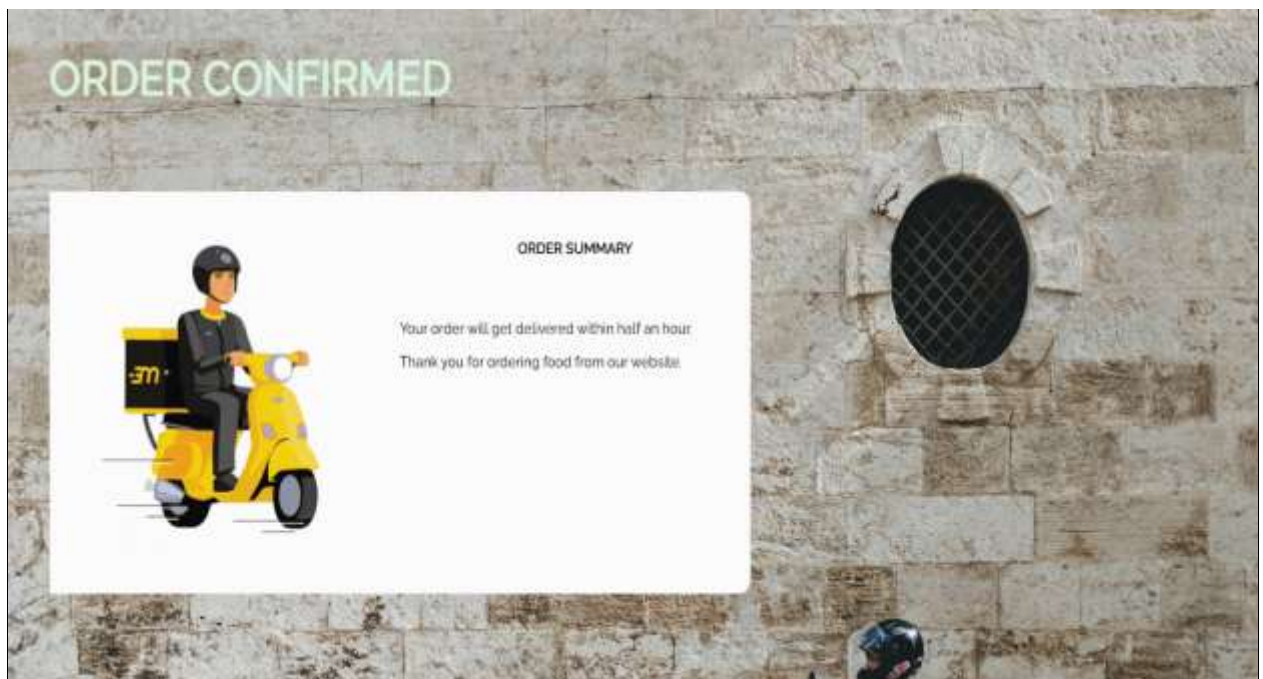
[Return To Restaurants](#)

[Go To Menu](#)

[Remove All Items](#)

Name	Quantity	Item Price	Price	Remove Item
Smoky Burger	2	₹200.00	₹400.00	X
Sandwich	3	₹150.00	₹450.00	X
Total Quantity And Price:		5	₹850.00	

[Proceed To Payment](#)



CONCLUSION

Finally, in Online Food Ordering system, we have developed secure, user-friendly food ordering Management System. This System can take care of each member whether it is an Administrator or Customer. This System will help them to properly manage the meals of the customers, the delivery boy's data and help in growth without creating any hassle. This System is completely secure since every user is provided with user ID and Password so there is no chance of any unauthorised access. Online Payment, Registration and cancellation make it easier to use. So, using this system will help in reducing the labour and provide more facility for Customer to like the services.

REFERENCES

<https://www.google.com>

<https://www.w3schools.com/php/default.asp>

<https://stackoverflow.com/>

<https://getbootstrap.com/docs/5.1/getting-started/introduction>