

A Thesis/Project/Dissertation Report

on

TITLE OF THESIS/PROJECT/DISSERTATION

*Submitted in partial fulfillment of the
requirement for the award of the degree of*

Bachelor of Technology in Computer Science and Engineering



(Established under Galgotias University Uttar Pradesh Act No. 14 of 2011)

Under The Supervision of

Name of Supervisor : *Dr B.BALAMURUGAN*

Professor, Galgotias University

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2) RAGHAV KUMAR JHA(18SCSE1010244)

**SCHOOL OF COMPUTING SCIENCE AND ENGINEERING DEPARTMENT OF
COMPUTER SCIENCE AND ENGINEERING
GALGOTIAS UNIVERSITY, GREATER NOIDA**

INDIA

DECEMBER,2021

CANDIDATE'S DECLARATION

We hereby certify that the work which is being presented in the thesis/project/dissertation, entitled “ **FOOD WEBSITE WHICH MANAGES HOTEL MANAGEMENT SYSTEM**” in partial fulfillment of the requirements for the award of the Bachelor of Technology in Computer Science and Engineering submitted in the School of Computing Science and Engineering of Galgotias University, Greater Noida, is an original work carried out during the period of September, 2021 to December, 2021, under the supervision of ***Dr B.BALAMURUGAN***, Professor, Department of Computer Science and Engineering, of School of Computing Science and Engineering , Galgotias University, Greater Noida.

The matter presented in the thesis/project/dissertation has not been submitted by me/us for the award of any other degree of this or any other places.

1) JAIDEV BHARDWAJ(18SCSE1060002)

2) RAGHAV KUMAR JHA(18SCSE1010244)

This is to certify that the above statement made by the candidates is correct to the best of my knowledge.

Dr B.BALAMURUGAN
Professor, SCSE, GU

CERTIFICATE

The Final Thesis/Project/ Dissertation Viva-Voce examination of

1) JAIDEV BHARDWAJ(18SCSE1060002)

2) RAGHAV KUMAR JHA(18SCSE1010244)

, has been held on 18-12-2021 and his work is recommended for the award of Bachelor of Technology in Computer Science and Engineering:

Signature of Examiner(s)

Signature of Supervisor(s)

Signature of Project Coordinator

Signature of Dean

Date: 18 December, 2021

Place: Greater Noida

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TITLE- FOOD WEBSITE

I. ABSTRACT-

In now a days people are interested for the food they always want to try to eat new dishes and wants different type of food to taste many of the Restaurants they are opening every day and try to contact with more people with their restaurant and hotels and food stall all like it is and they really want to explore their business to the people so that they make the websites so that most of the people visit their websites at every time so that their business will growth to everywhere. So that the will demand their food at their place. That's why they will make the website for their stalls and restaurants and all these related to food.so this is the ways we are making the websites for that so that people will visit to that websites from at any place at anywhere and can order anything.

Online food website is an online website which is widely used to maintain several activities of the restaurant. It reduces the time management of the people because if we need something like Breakfast, Lunch , Dinner etc... to buy those things we need to go hotel , it is very difficult for peoples so we use this website. It is easy for peoples to use this website for ordering foods. There is an another facilities in this website to Cancelling the booking .In hotel management system there are many steps to order to food like enquiry the customers name , customers id , customers address etc.. in this website it will generate bill for customer after proper enquiry. It is safe for the customer because they can avoid travel to buy foods in night times. It will generate report for customer as well as for employees. The main motive of this website is to satisfy our customer needs. Growing technology changes the needs for the people, to satisfy that we can develop an website called "online food ordering system".

II. INTRODUCTION

"Online Restaurant Website" is considered as an increasingly used application in restaurant management. Just a few years ago, people used to spend long time waiting for a table to be ready for them at a restaurant. And after that, they would wait longer time to order their food. There was no surprise that the food took too long to be prepared. In short, the whole enjoyment of eating did eventually result in boredom and tiredness for customers. From another side, this is the restaurant management and staff who used to stand much pressure to handle a lot of customers at the same time. With great technology in general and the internet in specific, customers can be happy by using online food ordering and reservation. This facilitates the work of restaurant managers and staff. The system will make the entire process for the restaurant manager much easier and faster compared with traditional methods. On the other hand, these days' customers can place their orders and make their reservations as quickly and enjoyably as a click on their computers or smart devices. All in all, both customer and menu information management as well as report are the very wonderful aspects of the modern world in restaurant industry.

A superb restaurant website can help you with all of your restaurant marketing efforts: it can bring in new customers, keep existing ones loyal, and enhance the general profile of the business outside of its physical location. It's an important part of running a successful company. Keep consumer data in mind while you develop a restaurant website. Customer data may help you attract, keep, and deepen your relationship with your guests if you collect and use it correctly.

For example, if you have a simple online ordering method clearly displayed on your site, a visitor may choose to order directly from you rather than from a third-party site. They sign up for your newsletter and create an account to join your loyalty programme during this procedure. You can now use that email data to re-target that guest with an email marketing campaign urging them to buy a gift card, or you can use it to re-target that guest with an email marketing campaign encouraging them to buy a gift card.

HISTORY OF HOTEL MANAGEMENT SYSTEM

Inns began to cater to richer clients in the mid-18th century. One of the first hotels in a modern sense was opened in Exeter in 1768. Hotels proliferated throughout Western Europe and North America in the early 19th century, and luxury hotels began to spring up in the later part of the 19th century.

From paper-based hotel management to cloud-based management

Hotel management software has progressed from simple paper to an Excel spreadsheet, and finally to a PMS. Even PMS systems have evolved from on-premise (installed) to cloud-based. When SabeeApp was founded in 2013, it was evident that people were in need of a change. Because most of our customers still used pen and paper, cloud-based solutions were still quite new and exotic. However, hoteliers have realised that these tools are insufficient. It was unavoidable to move hotel administration online. That was the start of the cloud-based PMS golden era.

According to research, only 34% of hotels were implementing PMS in 2015. Given how quickly technology has advanced in the last ten years, this is a remarkably low number. A piece of paper was still used by 25% of hotels. And 16% of hotels don't use any kind of system at all. Not

THE ORIGIN OF ONLINE FOOD SYSTEMS

The ONLINE Meal ORDER SYSTEM was created with the intention of being used in the food delivery industry. This solution will enable hotels and restaurants to expand their online food ordering capabilities. Customers can choose from a variety of culinary menu options in only a few minutes. The modern food industry enables for quick and easy delivery to the customer's location. Restaurant personnel then use these orders to expedite processing by delivering them to the customer's location via an easy-to-use, easy-to-navigate graphical interface.

a contemporary generation Food delivery or takeout from a local restaurant or food cooperative can be ordered online. Because of the fast development in the use of the internet and the technology linked with it, a slew of new opportunities are emerging on the web and through mobile applications. This is made possible by the employment of a computerised payment system. The customer's credit card or debit card can be used to make the payment. Anyone can order any product from anywhere on the internet and have it delivered to their home. All sorts of internet-based transactions contribute to the economics of digital cash, which is a crucial instrument for this process of client contact. The system will become an important tool for restaurants to better administration by connecting each and every food ordering transaction with a computer system rather of keeping data on it.

The following are the study's objectives:

To assess the manner in which customers are interacted with.

To create a restaurant ordering system based on a client-server application with a mobile application.

To find out what factors impact customers when they order food online.

To computerise the meal ordering system and present sales history details.

Restaurants can offer electronic ordering both through their own online web or mobile site and through sites that serve various restaurants, and all restaurants also accept orders via text message more over the credit point and discount coupon out that many restaurants increased sales level as a result of accepting electronic orders. The restaurant now day a interactive and up-to-date menu with all available options in an easy to use manner. Most of Younger consumers were more likely to have used online food ordering is essentially adoption on self-service approaches. Well-designed self-service ordering systems give customers actual control over the pace of their transaction and allow them to limit the amount of personal interaction of restaurant. In most cases, an increased level of control has been shown to lead to higher level of customer satisfaction and greater intent to use or recommend suggested the service. Perceived convenience of a self-service system also leads to an increase in adoption and satisfaction. In this instance, the definition of convenience is related primarily to access convenience and transaction convenience. A customer will search for a favorite restaurant base on customer location, choose from available items. Payment can be amongst others either by credit card or cash

III.

LITERATURE SURVEY

[1]"A research on TAM: analysis of consumer attitude in food ordering," is a research study that used the technology acceptance model (TAM) as a foundation to investigate the acceptance of an online food delivery system. Their data revealed that people's attitudes toward ordering food vary depending on the easiness and usefulness of online food ordering process, as well as their innovativeness . [2] The article "Technology at the Dinner Table: Ordering Food Online Through Mobile Apps" highlights the importance of online food delivery aggregators (OFAs), which are increasing choice and having flexibility by allowing consumers to order from a wide variety of food places with a single click on their phones. [3]A case study on a restaurant in the Oulu Region," thesis investigates the effects of social media on the restaurant business and how it influences business activities. According to the findings, social media has a positive impact on restaurant business. [4]The article by Snehal Korade and Priyanka Teli emphasises the importance of a food pre-order system using a web-based application in which customers can create orders before approaching the restaurant. Customers can choose pre-order transactions in an easy and convenient manner thanks to the solution. [5]According to Hong Lan, Li Ya'nan, and Wang Shuhua, the internet meal delivery sector is still in its infancy; there are some clear difficulties, as seen by customer complaints. [6] a study submitted to UTAR's Faculty of Information and Communication Technology (Perak Campus), as part of the BIS (Hons) Information Systems Engineering programme. [7]Using Android technology, an attempt was made to design and develop digital dining in restaurants. This was a simple database-driven utility system that retrieved all data from a centralised database. This app increased restaurant efficiency and accuracy while decreasing human errors. Because this system overcomes previous shortcomings of automated food ordering systems, it necessitates a one-time investment in hardware. [8] An application of web services technology for hotel management system integration is presented. The Digital Hotel Management holds the Ordering System, Kitchen Order Ticket (KOT), Billing System, and Customer Relationship Management System (CRM) together. This solution allowed for the addition or expansion of hotel software systems in any size hotel chain environment. [9] A wireless food ordering system for a restaurant was designed and implemented in conjunction with customer feedback. It enables restaurant owners and managers to easily configure the system in a wireless channel and update menu presentations. A smart phone has been integrated into the configurable wireless food ordering system with real-time customer feedback implementation to enable real-time communication between restaurant owners and customers.

IV. PROBLEM FORMULATION

As In introduction I have discussed about product is going to made to help the people with their most precious time and also ease the User Experience of the users, Nowadays people are so much busy even they don't have time to eat properly because of business in the work. if they go to any restaurant or anywhere they don't want to be stand in a queue.They want their order as soon as possible. so we are working on it so that we can solve the issue. By This food website they will enjoy everything and can order multiple orders from anywhere and book the table from anywhere before reaching there.so They can get their food delivery on time. It will make them all happy.

IV. PROPOSED WORK

Our work is based on a website i.e food website which will order customer's food online and even book their table before they reach to that particular place i.e any restaurant. The process of the this website is to deal a customer to the website with an attractive interface they will order the food and book the table with their table where they want to be at that time so it will save their time and deliver them their order on time . But If they will not presence on time with a particular time then their order will be canceled with the payment deduction they will loose their money and if they present on time the money will be add on with their total bill charges with a particular charges.

How a FOOD WEBSITE WORKS

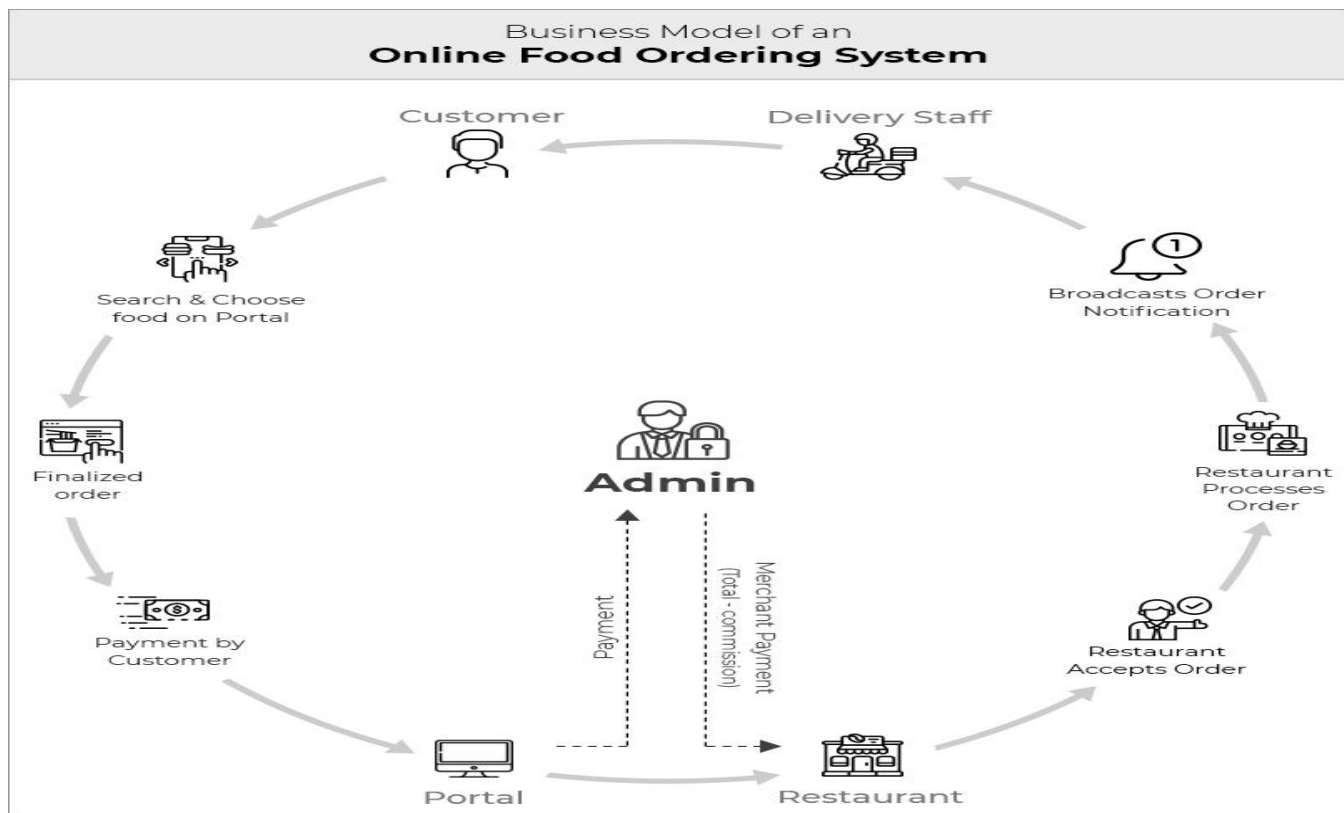


Fig.2 Working of FOOD WEBSITE

IV. TOOLS USED

1. **Visual Studio Code:** Visual Studio Code is a simplified code editor that supports development operations such as debugging, task execution, and version control. It aims to provide only the tools a developer requires for a quick code-build-debug cycle, leaving more complex workflows to full-featured IDEs like Visual Studio IDE.

2. **Mongo DB compass:** MongoDB Compass is a powerful GUI for querying, aggregating, and analyzing your MongoDB data in a visual environment. Compass is free to use and source available, and can be run on macOS, Windows, and Linux.

SYSTEM REQUIREMENTS

3.1 HARDWARE REQUIREMENTS

Processor :2.5 GHz

Hard Disk :1 TB

RAM : 4 GB

3.2 SOFTWARE REQUIREMENTS

Operating System :Windows 10

Front End : CSS, HTML, JavaScript, jQuery, Bootstrap

Back End: NODE.JS

Database: (MongoDB)

ARCHITECTURE

UML DIAGRAM:-

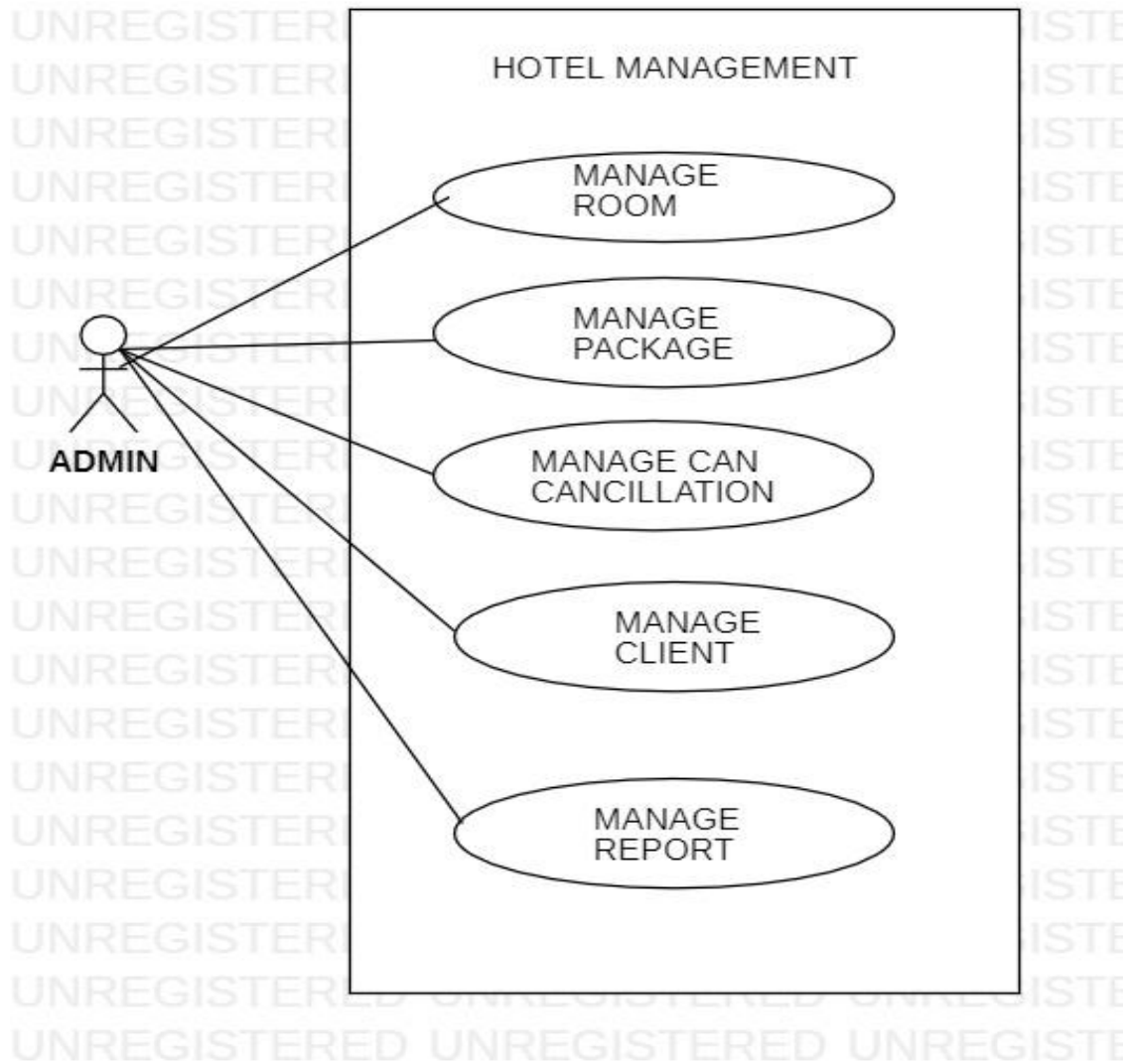


Fig.1. UML Diagram of Food website

Data Flow Diagram:-

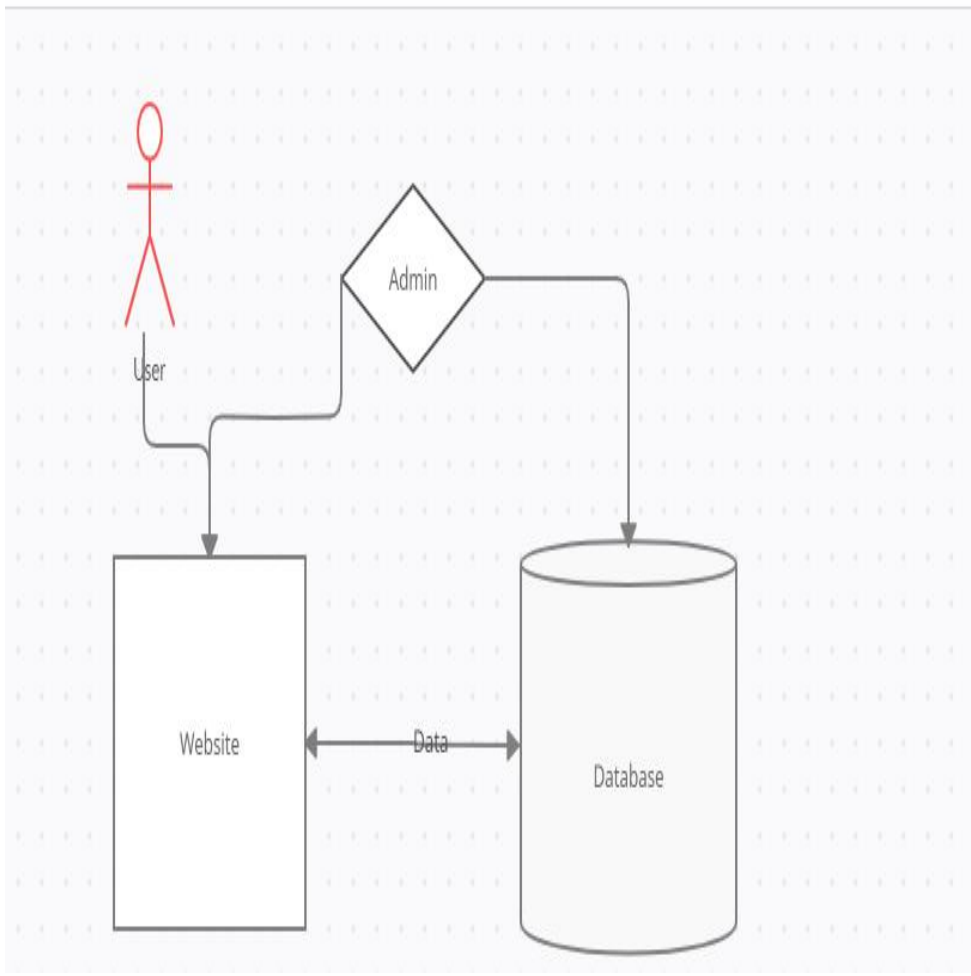


Fig.2. DFD Diagram of Food website

Flowchart:-

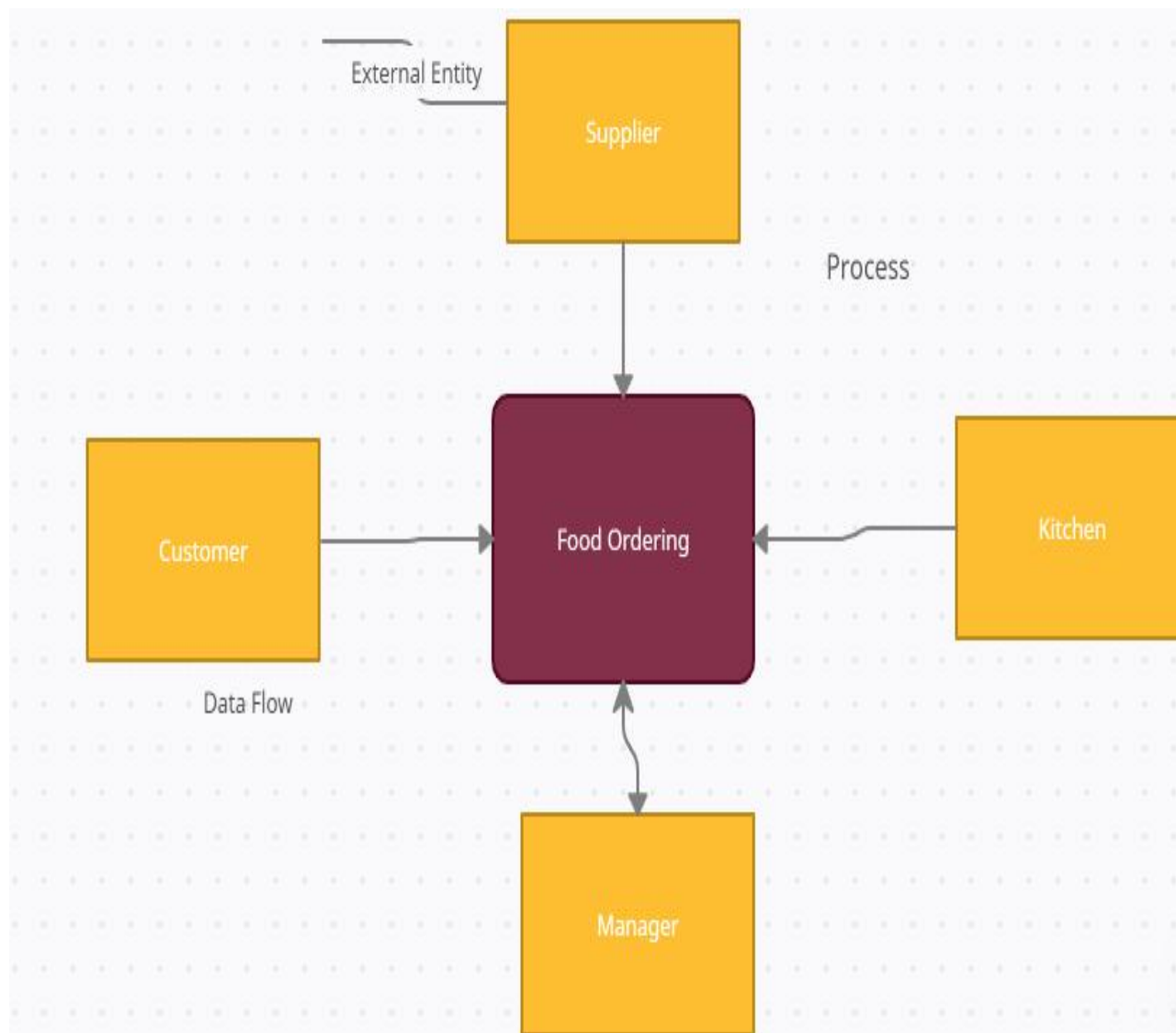
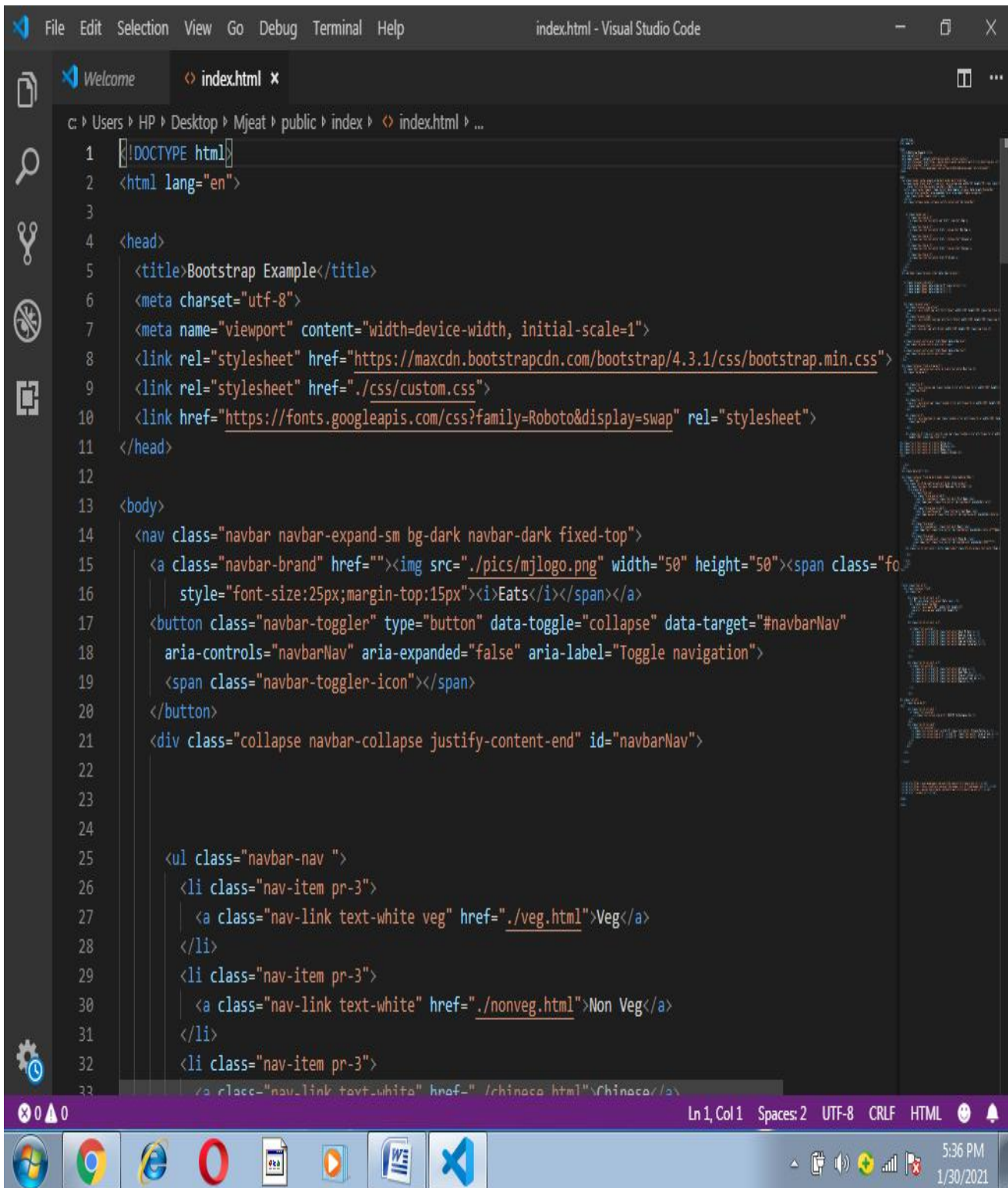


Fig.3. Flowchart of Food website

Code Used:



The image shows a screenshot of the Visual Studio Code editor with a dark theme. The editor window displays the code for an HTML file named 'index.html'. The code is a Bootstrap navigation bar example. The file explorer on the left shows the file path: 'c:\Users\HP\Desktop\Mjeat\public\index\index.html'. The status bar at the bottom indicates the current position is 'Ln 1, Col 1' with 'Spaces: 2', 'UTF-8' encoding, 'CRLF' line endings, and 'HTML' language. The Windows taskbar is visible at the bottom, showing the time as 5:36 PM on 1/30/2021.

```
1 <!DOCTYPE html>
2 <html lang="en">
3
4 <head>
5   <title>Bootstrap Example</title>
6   <meta charset="utf-8">
7   <meta name="viewport" content="width=device-width, initial-scale=1">
8   <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
9   <link rel="stylesheet" href="./css/custom.css">
10  <link href="https://fonts.googleapis.com/css?family=Roboto&display=swap" rel="stylesheet">
11 </head>
12
13 <body>
14   <nav class="navbar navbar-expand-sm bg-dark navbar-dark fixed-top">
15     <a class="navbar-brand" href=""><span class="font-size:25px;margin-top:15px"><i>Eats</i></span></a>
16     <button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarNav"
17       aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle navigation">
18       <span class="navbar-toggler-icon"></span>
19     </button>
20     <div class="collapse navbar-collapse justify-content-end" id="navbarNav">
21
22
23
24
25     <ul class="navbar-nav ">
26       <li class="nav-item pr-3">
27         <a class="nav-link text-white veg" href="./veg.html">Veg</a>
28       </li>
29       <li class="nav-item pr-3">
30         <a class="nav-link text-white" href="./nonveg.html">Non Veg</a>
31       </li>
32       <li class="nav-item pr-3">
33         <a class="nav-link text-white" href="./chinese.html">Chinese</a>
```


EXPLORER

OPEN EDITORS

- # custom.css public...

MJEAT

- public
 - firebase
 - css
 - # custom.css
 - index
 - js
 - pics
 - public
- .firebaserc
- .gitignore
- chinese.html
- debug.log
- Drinks.html
- firebase.json
- index.html

OUTLINE

- .aa
- .bc
- .bg-dark
- .btn-primary
- .cc
- .container
- .content
- .content-wrapper
- .ff
- .fixed-header
- .font

```
# custom.css
public ▾ css ▾ # custom.css ▾ ...
30
31 a:hover{
32     color: #f6f6f6
33 }
34 .header-shadow{
35     background-image: url('../pics/origin.png');
36     width:100%;
37     height:auto;
38     background-repeat:no-repeat;
39 }
40 .header-shadow1{
41     background-image: url('../pics/Untitled-1\ copy.png');
42     width:1060px;
43     height:auto;
44     background-repeat:no-repeat;
45     margin-top: 76px;
46 }
47 .header-shadow2{
48     background-image: url('../pics/dsc_1281.jpg');
49     width:100%;
50     height:auto;
51     background-repeat:no-repeat;
52     margin-top: 76px;
53 }
54 .header-shadow3{
55     background-image: url('../pics/chhhhhh.png');
56     width:100%;
57     height:auto;
58     background-repeat:no-repeat;
59 }
60 .header-shadow4{
61     background-image: url('../pics/pizza-fiva.jpg');
62     width:1060px;
```

File Edit Selection View Go Debug Terminal Help main.js - Mjeat - Visual Studio Code

EXPLORER

OPEN EDITORS

- main.js public\js

MJEAT

- index
- js
 - babel-polyfill-6.26....
 - jquery-3.3.1.min.js
 - jquery.min.js
 - jquery.sticky-nav.js
 - main.js**
 - maintwo.js
- pics
- public
- .firebaserc
- .gitignore
- chinese.html
- debug.log
- Printer.html

OUTLINE

- \$() callback
- link.on('click') call...
 - target
- on('scroll') callback
- scrNav
 - each() callback
 - height
 - id
 - offset
 - sTop

```
public \ js \ JS main.js \ ...
11  $(function() {
12
13      var link = $('#navbar a.dot');
14
15      // Move to specific section when click on menu link
16      link.on('click', function(e) {
17          var target = $(this).attr('href');
18          $('html, body').animate({
19              scrollTop: target.offset().top
20          }, 5000);
21          $(this).addClass('active');
22          e.preventDefault();
23      });
24
25      // Run the scrNav when scroll
26      $(window).on('scroll', function(){
27          scrNav();
28      });
29
30      // scrNav function
31      // Change active dot according to the active section in the window
32      function scrNav() {
33          var sTop = $(window).scrollTop();
34          $('section').each(function() {
35              var id = $(this).attr('id'),
36                  offset = $(this).offset().top-1,
37                  height = $(this).height();
38              if(sTop >= offset && sTop < offset + height) {
39                  link.removeClass('active');
40                  $('#navbar').find('[data-scroll="' + id + '"]').addClass('active');
41              }
42          });
43      }
```

Ln 1, Col 1 Spaces: 2 UTF-8 CRLF JavaScript 5:40 PM 1/30/2021

index.html x

C:\Users\HP\Desktop\Mjeat\public\index.html > ...

```
1 <!DOCTYPE html>
2 <html lang="en">
3
4 <head>
5   <title>MJ Eats</title>
6   <meta charset="utf-8">
7   <meta name="viewport" content="width=device-width, initial-scale=1">
8   <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css">
9   <link rel="stylesheet" href="./css/custom.css">
10  <link href="https://fonts.googleapis.com/css?family=Roboto&display=swap" rel="stylesheet">
11 </head>
12
13 <body>
14   <nav class="navbar navbar-expand-sm bg-dark navbar-dark fixed-top">
15     <a class="navbar-brand" href=""><span class="font-size:25px;margin-top:15px"><i>Eats</i></span></a>
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17       aria-controls="navbarNav" aria-expanded="false" aria-label="Toggle navigation">
18       <span class="navbar-toggler-icon"></span>
19     </button>
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27         <a class="nav-link text-white veg" href="./veg.html">Veg</a>
28       </li>
29       <li class="nav-item pr-3">
30         <a class="nav-link text-white" href="./nonveg.html">Non Veg</a>
31       </li>
32       <li class="nav-item pr-3">
33         <a class="nav-link text-white" href="./chinaca.html">Chinaca</a>
```


Public pics > 4244814-food.jpg

- js
 - babel-polyfill-6.26.0.min.js
 - jquery-3.3.1.min.js
 - jquery.min.js
 - jquery.sticky-nav.js
 - main.js
 - maintwo.js
- > node_modules
- > pics
- public
 - 404.html
 - index.html
 - .gitignore
 - app.js
 - chinese.html
 - custom.css
 - debug.log
 - Drinks.html
 - italian.html
 - nonveg.html
 - package-lock.json
 - package.json
 - pics.zip
 - Profile
 - unzipper.php
 - veg.html
- > OUTLINE



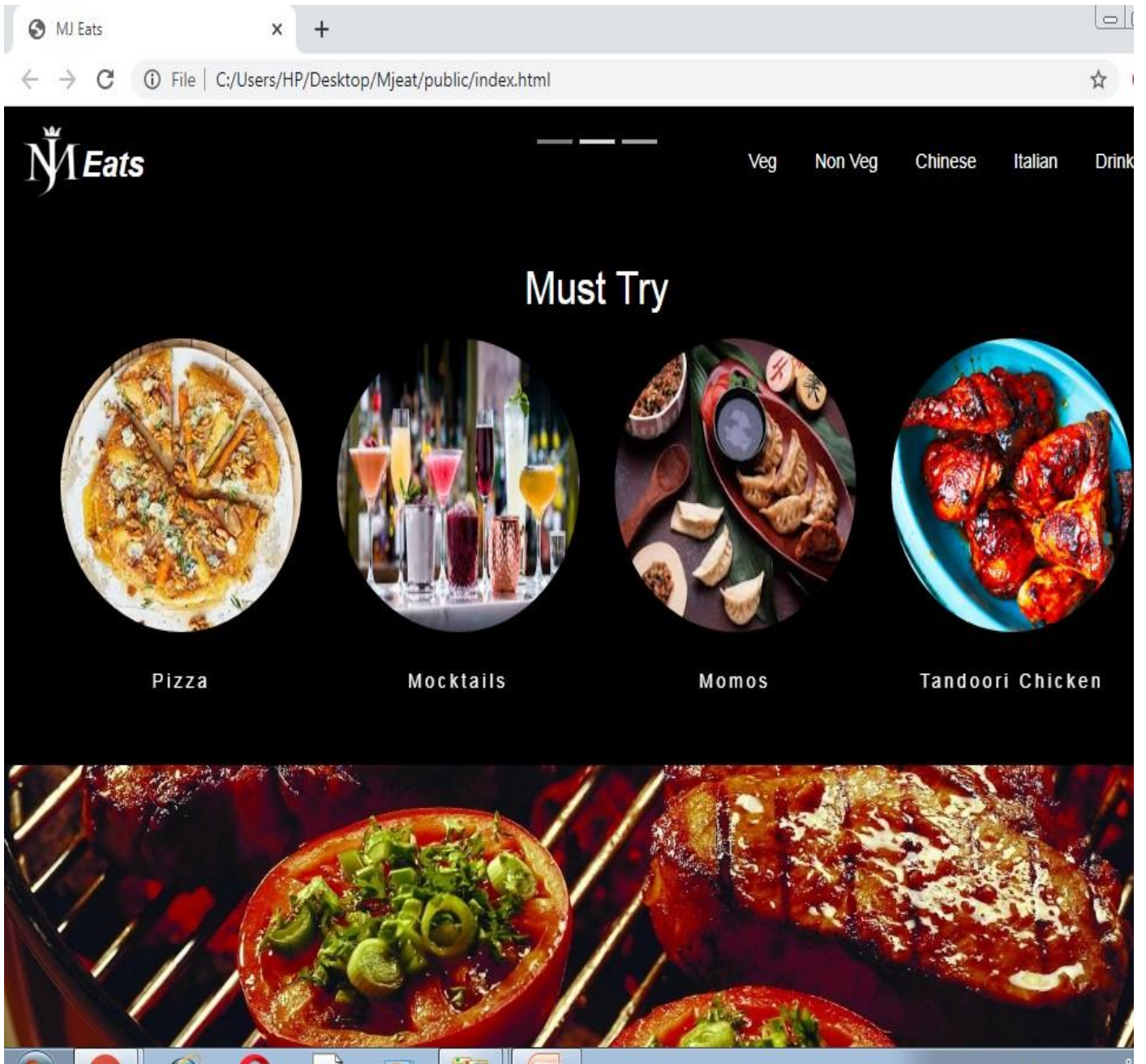
PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\Users\jai bhardwaj\Downloads\public>
```

OUTPUT:



This page says
Your Ordered has been placed successfully
OK

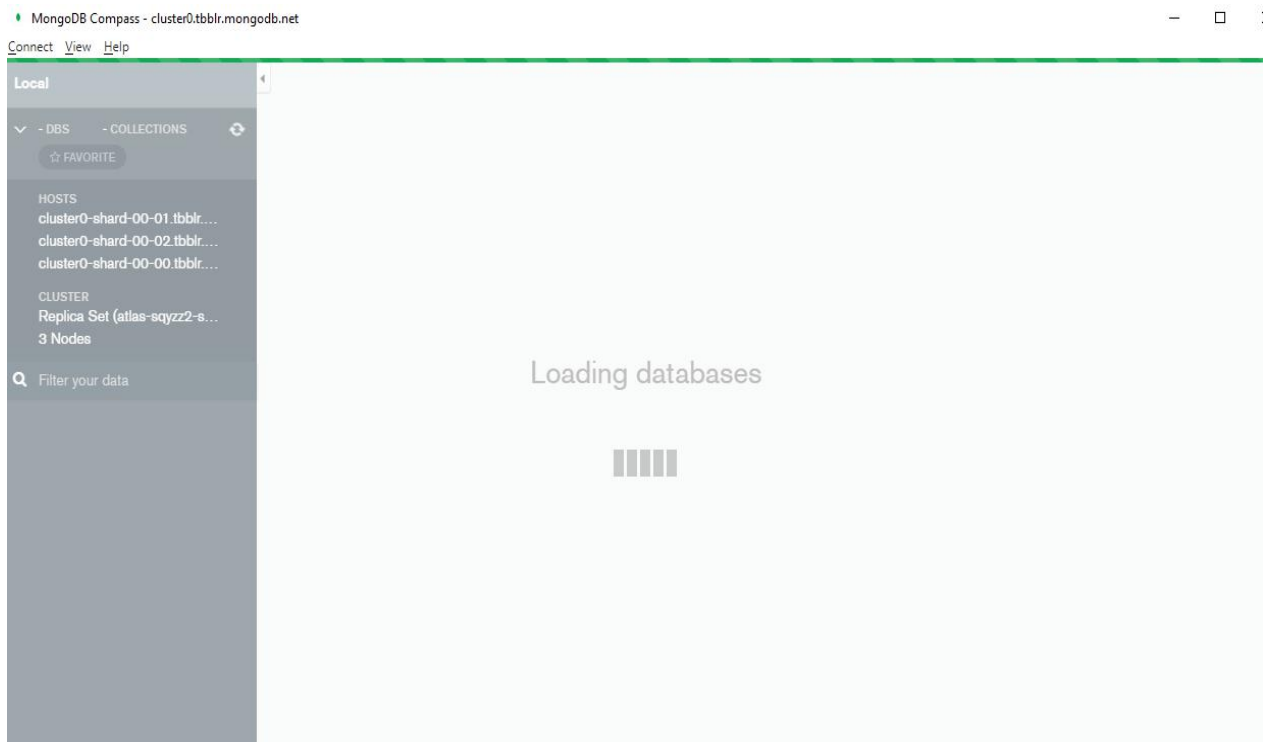
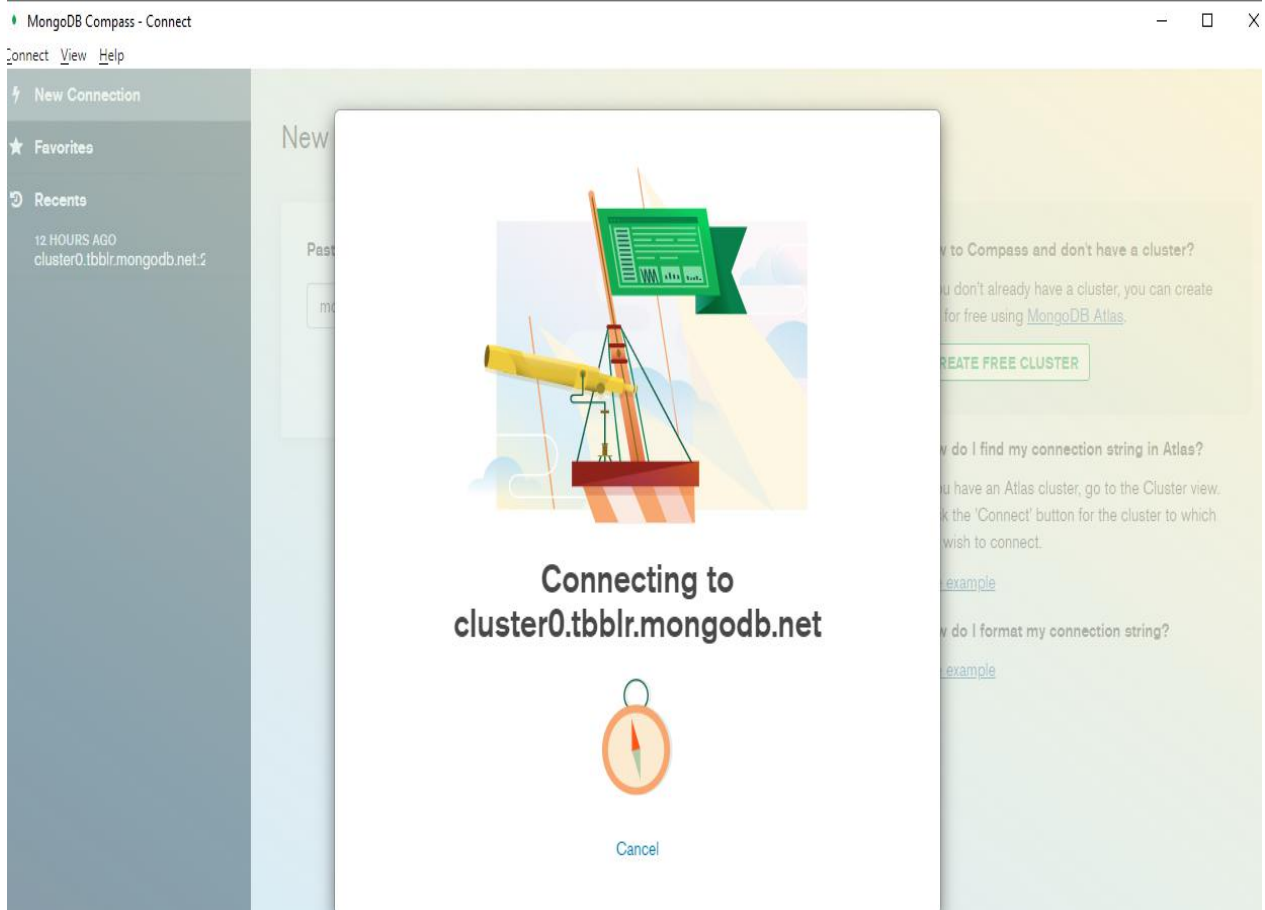
Make your first order!

First Name Last Name

Email

Phone No.

Database Connectivity



MongoDB Compass - cluster0.tbblr.mongodb.net/JatinCloudProject.orderForm

Connect View Collection Help

Local

1 DBS 1 COLLECTIONS

☆ FAVORITE

HOSTS

- cluster0-shard-00-01.tbblr...
- cluster0-shard-00-02.tbblr...
- cluster0-shard-00-00.tbblr...

CLUSTER

Replica Set (atlas-sqyzz2-s...)

3 Nodes

EDITION

MongoDB 4.4.10 Enterprise

Filter your data

JatinCloudProject

orderForm

JatinCloudProject.orderForm Documents

DOCUMENTS 17 TOTAL SIZE 2.6KB AVG. SIZE 151B INDEXES 1 TOTAL SIZE 36.9KB AVG. SIZE 36.9KB

Documents Aggregations Schema Explain Plan Indexes Validation

FILTER { field: 'value' } OPTIONS FIND RESET

ADD DATA VIEW

Displaying documents 1 - 17 of 17 REFRESH

```

_id: ObjectId("619a866e0ee5ff5af4c0c5c5")
email: "raghikum2000@gmail.com"
password: "12345abcdefg"

_id: ObjectId("618b526c8f8638528d8277f7")
email: "rahulgarg24@gmail.com"
password: "1234"

_id: ObjectId("618b54bc8f8638528d8277f8")
email: "raghikum2000@gmail.com"
password: "1234"

_id: ObjectId("618b56208f8638528d8277f9")
email: "raghikum2000@gmail.com"
password: "1234"

_id: ObjectId("619a16dbf286c243d971d93f")
name: "bhuvu"
email: "bvashish01@gmail.com"

```

> MONGOSH

Type here to search

49°F 11:10 AM 18-12-2021

MongoDB Compass - cluster0.tbblr.mongodb.net/JatinCloudProject.orderForm

Connect View Collection Help

Local

1 DBS 1 COLLECTIONS

☆ FAVORITE

HOSTS

- cluster0-shard-00-01.tbblr...
- cluster0-shard-00-02.tbblr...
- cluster0-shard-00-00.tbblr...

CLUSTER

Replica Set (atlas-sqyzz2-s...)

3 Nodes

EDITION

MongoDB 4.4.10 Enterprise

Filter your data

JatinCloudProject

orderForm

JatinCloudProject.orderForm Documents

DOCUMENTS 17 TOTAL SIZE 2.6KB AVG. SIZE 151B INDEXES 1 TOTAL SIZE 36.9KB AVG. SIZE 36.9KB

Documents Aggregations Schema Explain Plan Indexes Validation

FILTER { field: 'value' } OPTIONS FIND RESET

ADD DATA VIEW

Displaying documents 1 - 17 of 17 REFRESH

```

_id: ObjectId("619bdcee6d32f3288392f8c")
name: "Naman Kumar"
email: "namkun1996@gmail.com"
phone: "1234567890"
date: "2000-09-02"
time: "02:45"
people: "5"
message: "4 people 1 Dog!"

_id: ObjectId("619bdda7c7b885f25ee00830")
name: "Raghav Kumar"
email: "rkumar_be19@thapar.edu"
phone: "00130192757"
date: "2021-11-12"
time: "03:46"
people: "4"
message: "Its a double date!"

_id: ObjectId("619be26c7b885f25ee00831")
name: "Jatin Kataria"
email: "jatin_jk1209@gmail.com"

```


FUTURE SCOPE

The future of Food websites will manage all the functionality of Hotel management systems and it saves all time of customer and management to deliver fast and contact with people more in less time.

The food industry is made up of several different businesses that are in charge of feeding the world's population. Hunter-gatherers and subsistence farmers are not included in this group. Agriculture, internet food delivery, and other aspects of the food sector are all included. Because the food business's growth is inevitable, eager promoters can spend their money in the food sector and reap the benefits. There are numerous areas in the food service industry where these promoters might put their money. People used to order food straight from restaurants or over the phone in the past. People have begun to order online as a result of this development.

Why is this the case?

Almost all types of businesses have begun to build online stores in today's society. Shoes and clothing are available for purchase on the internet. As a result, it'll only be a matter of time before food is available for purchase online. The money earned from selling food on the internet

The food industry's expansion is due to a number of factors.

Changes in eating habits and urban population increase

For the first time in history, the urban population appears to be outnumbering the rural population. People's eating habits are bound to alter as the urban population grows and their money rises.

Time is limited.

Today's young professionals have a strong drive to try new things. So, in order to do these tasks, they determine that eating prepared food is preferable to cooking it themselves. Finding a restaurant, ordering meals, and eating there, on the other hand, all require time. To save time, some people order dinner from the comfort of their own homes.

Alteration in taste

People nowadays are exposed to a variety of cuisines and are no longer limited to their home food. Indians, for example, have begun to expand their culinary horizons beyond Indian and Chinese cuisines to include Italian and Mexican cuisines.

RESULT AND CONCLUSION

Modern management systems have the benefit of modernization. The work has been made easier by the computer.

In management, computers play an essential role. Every customer check-in or check-out generates a daily report that may be easily viewed by management. The fundamental goal of a hotel management system is to deliver services to consumers. A computer programme makes many things easier; these programmes are designed to be user-friendly and to keep track of hotel management and accounts. As a result, these considerations are critical. So, basically, because of the Internet, we can book our rooms without having to fly and save time, so I believe that in the present era, we have a lot of advantages that make it easier to work without being stressed.

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