#### Dr. Babasaheb Ambedkar Marathwada University, Aurangabad



#### A

## **Major Project Report**

On

## "THE FROZEN STORE"

**Submitted By:** 

- 1. Mr. Aniket Eknath Kotgire
- 2. Mr. Parth Rajiv Parlikar

**Submitted to:** 



# VIVEKANAND ARTS, SARDAR DALIP SINGH COMMERCE AND SCIENCE COLLEGE, AURANGABAD

2021-2022

#### VIVEKANAND SHIKSHAN SANSTHA'S



## VIVEKANAND ARTS, SARDAR DALIP SINGH COMMERCE AND SCIENCE COLLEGE, AURANGABAD

#### **CERTIFICATE**

This is to certify that, Major Project report entitled "THE FROZEN STORE"

has been successfully completed and submitted by Mr. Aniket Eknath Kotgire, Mr. Parth Rajiv Parlikar and Div. A as per requirement of Dr. Babasaheb Ambedkar Marathwada University Aurangabad, in Fulfilment of Bachelor of Computer Science III Year for academic year 2021-2022.

(Guided By) (Co-Ordinator) (Head of Dept.)

- 1. Mrs. Pallavi Salunke Mr. Kulkarni N. N Dr. A.T. Gaikwad
- 2. Mrs. Priyanka Hiwrale

Examiner

## **ACKNOWLEDGEMENT**

I wish to express my sense of gratitude to my major project guide respected **Mrs. Pallavi Salunke, Mrs. Priyanka Hiwrale** for their valuable guidance and kind co-operation through the period of work undertaken which has been instrumental in the success of the major project.

I am thankful to our Coordinator **Mr. Kulkarni N.N** his advice & suggestion throughout. I am also thankful **Dr. A. T. Gaikwad** and all those who contributed their sincere co-operation directly and indirectly & material help in work for the preparation of this successful major project.

Mr. Aniket Eknath Kotgire (54)

Mr. Parth Rajiv Parlikar (123)

## **INDEX**

Sr.No	<u>Content</u>	Page no.		
A. INTRODUCTION				
1.	COLLEGE CERTIFICATE	2		
2.	ACKNOWLEDGEMENT	3		
3.	PREFACE	6		
4.	INTRODUCTION OF PROJECT	6.1		
5.	PURPOSE OF THE PROJECT	7		
6.	PROBLEM IN EXISTING SYSTEM	8		
7.	PROPOSED SYSTEM	9		
B. SYSTEM ANALYSIS				
1.	INTRODUCTION	11		
2.	SYSTEM WORKFLOW	12		
3.	HARDWARE & SOFTWARE REQUIREMENT	13		
C. FEASIBILITY REPORT				
1.	TECHNICAL FEASIBILITY	15		
2.	OPERATIONAL FEASIBILITY	16		
3.	ECONOMIC FEASIBILITY	17		

Sr.No	<u>Content</u>	Page No.		
C. SOFTWARE REQUIREMENT				
	<b>SPECIFICATION</b>			
1.	FUNCTIONAL REQUIREMENT	19		
2.	PERFORMANCE REQUIREMENT	20		
	E. SELECTED SOFTWARE			
1.	INTRODUCTION TO V.S CODE AND	22		
	LANGUAGES			
2.	SQL SERVER	27		
F. SYSTEM DESIGN				
1.	INTRODUCTION	29		
2.	E-R DIAGRAM	30		
3.	DATA FLOW DIAGRAM	31		
	32			
H. OUTPUT SCREENS		34		
I.SYSTEM TESTING		92		
J.CONCLUSION		97		
	99			
	QR CODE	101		

## **Preface**

The aim of developing Online Food Ordering system project is to replace the traditional way of taking orders with computerized system. Another important reason for developing this project is to prepare order summary reports quickly and in correct format at any point of time when required.

Online Food Ordering System has a very lot of scope. This PHP project can be used by any restaurants or fast foods for customers for keeping their order records. This project is easy, fast and accurate. It requires less disk space. Online Food Ordering System uses MYSQL Server as backend so there is not any chance of data loss or data security.

## **Introduction of Project**

The major project "THE FROZEN STORE" gives us the complete Experience of Online food ordering. We can BUY, SELL and RETURN food as well in this major project, also we are acquiring the information and saving in our database. Those peoples want to buy and sell Food Products.

Throughout the major project the focus has been on presenting information and comments in an easy and intelligible manner. This major project can be handled by anyone who is a perfect in computer that means there is no need of a particular specialist to do such action. It minimizes the extra effort of going to a physical store or Travelling to a nearby store, thus saving their time.

The "THE FROZEN STORE" is designed and developed for simple person who know the computer. In the Frozen store project whenever customer want order/sell food it will provide all relative information to the customer. after signing in details will be stored into the database. In this major project the database used in Backend is MySQLi

### **Purpose of Project**

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.

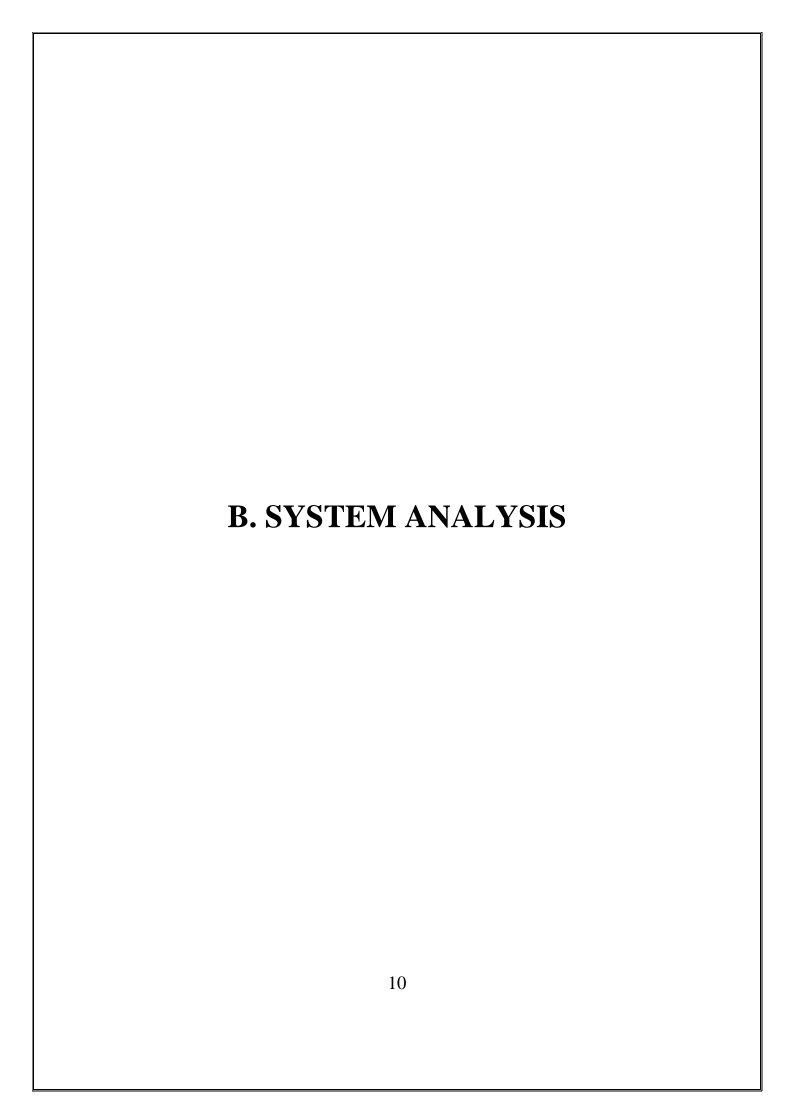
The online food ordering system sets up a food menu online and customers can easily place the order as per their wish. Also with a food menu, customers can easily track the orders. Also, hotel staff will be informed for the orders given by the user. The payment can be made online or pay-on-delivery system. For more secured ordering separate accounts are maintained for each user by providing them an ID and a password.

### **Problem In Existing System**

- In the present scenario people have to physically visit the hotels or restaurants for eating food, and have to make payment through cash mode most of the times due to unawareness of advanced technologies at certain places.
- In this method time as well as physical work is required, among which time is something that no one has in ample amount. The traditional food ordering procedure is not efficient enough for hotels and restaurant, as they have to deal with crowd, in their restaurant.
- In the current food delivery websites, there are food quality issues which need to be addressed.
- In recent scenarios, cases were user's private data has been leaked.
- There had been instances where half eaten or expired food was delivered which had serious impact on customer's health.
- We surely get attracted by yummy-looking food pictures on the app but we don't get the same food.
- In current system there is no direct way to contact the manager or owner of the website.
- Revenue Conflicts Between the Restaurants and Delivery Providers.

#### **Proposed System**

- This system is a bunch of benefits from various point of views. As this
  online application enables the end users to register to the system online,
  select the food items of their choice from the menu list, and order food
  online.
- Also the payment can be made through online mode or at the time of home delivery depending upon the customer's choice and convenience.
   The selection made by the customers will be available to the hotel reception or to the person handling work assignment.
- As soon as the chef prepares the food, the later person forwards the
  parcels to the delivery persons assigned with the location and customer
  identity of the customer along with the bill status.
- With this application the work load of the waiter in the hotels are reduced or in some situations the work is abolished.
- One of the various benefits of this is system is that if there is rush or a
  huge crowd present in the restaurant then in that case sometimes
  unavailability of tables cut downs the restaurants customer.
- Also there will be chances that the waiters are unavailable as they are
  busy in handling others, so the customer can directly order the food to the
  chef online by using this application, by checking the seat availability in
  the restaurant.



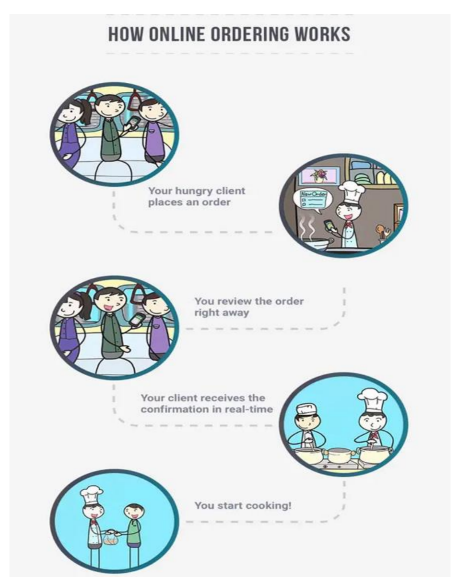
#### **Introduction (system analysis):**

It is a process of collecting and interpreting facts, identifying the problems, and decomposition of a system into its components. System analysis is conducted for the purpose of studying a system or its parts in order to identify its objectives. The online food ordering system sets up a food menu online and customers can easily place the order as per they like. Also with a food menu, online customers can easily track the orders. The management maintains customer's database, and improve food delivery service. The Restaurant management systems motivates us to develop the system. There are various facilities provided so that the users of the system will get service effectively. Also, the system considers Restaurants as well as Mess facility to the customers. Again, the idea comes

that mostly mess users are person who are shifted for various reason in new cities. So, they are interrelated. Increasing use of smart phones is also considered as a motivation, so that any users of this system get all service on single click. Another motivation can be considered as the system will be designed to avoid users doing fatal errors, users can change their own profile, users can track their food items through GPS, users can provide feedback and recommendations and can give ratings, it will give appropriate feedbacks to Restaurants /Mess service providers. Due to lack of a full fledge application that can fulfill the customer requirements by providing him food from restaurants as well as from mess service, there is a need forth system. This proposed system will be used by the people who keep shifting from cities to cites. As well as, it will be useful for the students studying in different cities. The proposed system will provide the flexibility to the Customers/Users to order from either Restaurants or Mess. It will also provide Recommendations to the customers from the restaurants/mess owners uploaded on a daily basis. In the proposed system, there will be no limitation on the amount of order the customer wants. Also, same application can be used as a Startup Business for the developers. It will provide real time customer's feedback and ratings along with the comments to the restaurants/mess owner. It gives appropriate feedbacks to users, so if there is any error happened, then there will be a feedback dialog toward users.

## **System workflow**

- 1. Your customer places a food order on your website or Facebook page.
- 2. The order is instantly pushed to your smartphone or tablet where you can review it via the free order taking app we provide.
- 3. You decide the pickup time/delivery time and your answer is pushed right away, which makes the entire process short and effective.
- 4. You start cooking and can come back to the order taking app anytime to see past or any pending orders.



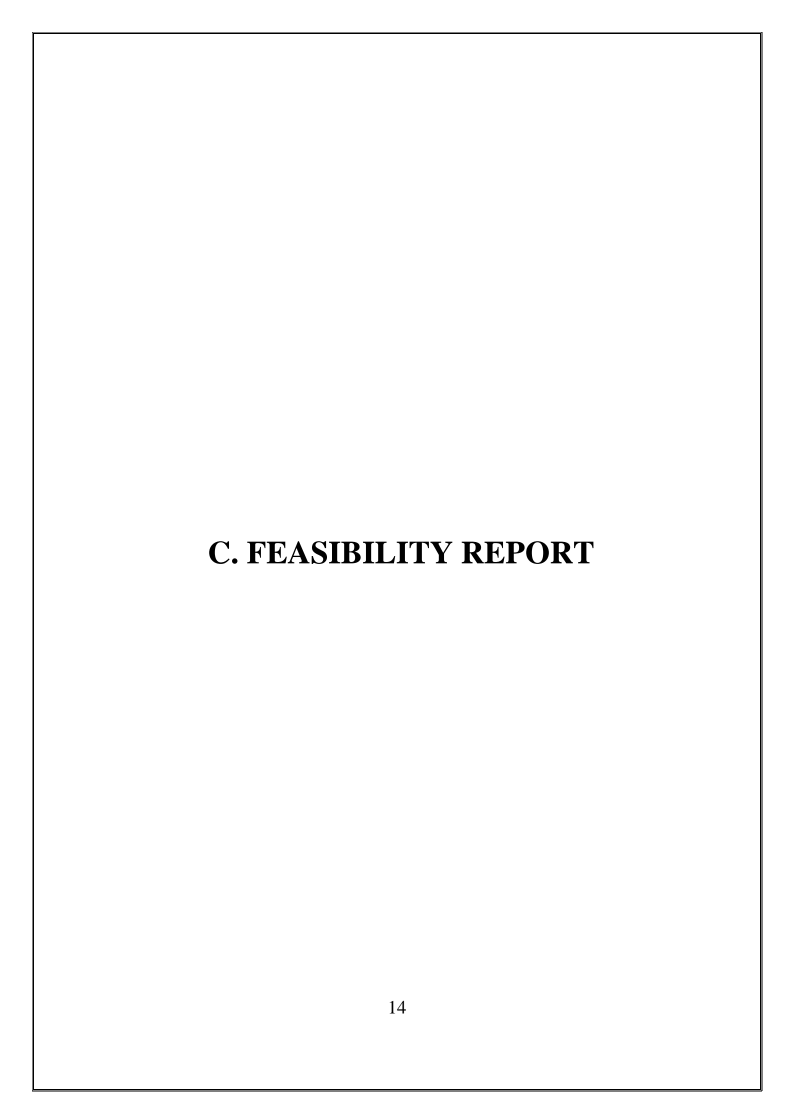
## **Hardware and Software Requirements:**

## **2.1 Hardware Requirements:**

Number	Description
1.	PC with 250 GB or more Hard disk.
2.	PC with 2 GB RAM
3.	PC with Pentium 1 and Above.

## **2.2 Software Requirement:**

Number	Description	Туре
1.	Operating System	Windows XP/ Windows
2.	Language	HTML, PHP, JS, CSS
3.	Database	MySQL
4.	IDE	Visual Studio Code
5.	Browser	Google Chrome



#### 1. Technical Feasibility:

This involves questions such as whether the technology needed for the system exists, how difficult it will be to build, and whether the firm has enough experience using that technology. The assessment is based on outline design of system requirements in terms of input, processes, output, fields, programs and procedures. This can be qualified in terms of volume of data, trends, frequency of updating in order to give an introduction to the technical system. The application is the fact that it has been developed on windows XP platform and a high configuration of 1GB RAM on Intel Pentium Dual core processor. This is technically feasible. The technical feasibility assessment is focused on gaining an understanding of the present technical resources of the organization and their applicability to the expected needs of the proposed system. It is an evaluation of the hardware and software and how it meets the need of the proposed system.

#### 2. Operational Feasibility:

Operational feasibility is the measure of how well a proposed system solves the problems, and takes advantage of the opportunities identified during scope definition and how it satisfies the requirements identified in the requirements analysis phase of system development. The operational feasibility assessment focuses on the degree to which the proposed development projects fits in with the existing business environment and objectives with regard to development schedule, delivery date, corporate culture and existing business processes. To ensure success, desired operational outcomes must be imparted during design and development. These include such design-dependent parameters as reliability, maintainability, usability, reducibility, supportability, disposability, sustainability, affordability and others. These parameters are required to be considered at the early stages of design if desired operational behaviours are to be realised. A system may serve its intended purpose most effectively when its technical and operating characteristics are engineered into the design. Therefore, operational feasibility is a critical aspect of systems engineering that needs to be an integral part of the early design phases.

#### 3. Economic Feasibility:

Establishing the cost-effectiveness of the proposed system i.e. if the benefits do not outweigh the costs then it is not worth going ahead. In the fast paced world today there is a great need of online social networking facilities. Thus the benefits of this project in the current scenario make it economically feasible. The purpose of the economic feasibility assessment is to determine the positive economic benefits to the organization that the proposed system will provide. It includes quantification and identification of all the benefits expected. This assessment typically involves a cost/benefits analysis.

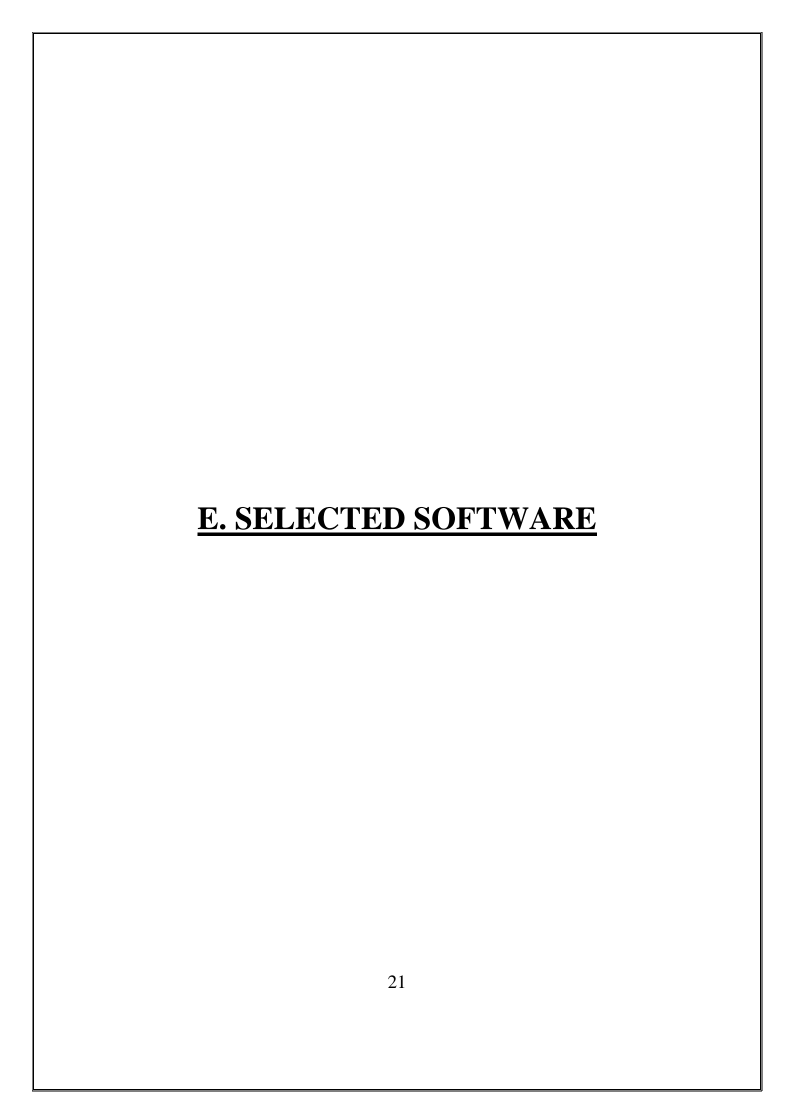
D. SOFTWARE REQUIREMENT SPECIFICATION
18

#### **1.Functional Requirements:**

- Our website offers a variety of food items to choose from.
- Moving forward, we have introduced multiple ways other than Credit Card/Debit Card to pay for your order. Like UPI payment, QR Code etc.
- With current technology in use, we have the capability to hold data entries for more than 10 million customers and keep them secure in our database.
- The key highlight of our website is that unlike other food ordering services where you cannot return the food you ordered, we offer you this exact option. With a simple quality inspection test you can return the food. And as it is frozen, it's quality will not degrade.
- If you want to use a voice assistant, we offer you this facility as well. Our latest addition to the website includes a voice assistant to help you get your order placed as well as delivered in minimum due time.
- We have separate registration process for customers as well as sellers who want to be part of our Frozen Army. In this way we have a vision to expand our self and the sellers on board to sell their frozen food All Over India.

#### **2.Performance Requirement:**

- To deliver our food items we have a chain of delivery agents who are certified for proper and safe delivery of your order.
- Our database for customer as well as other employees, sellers is capable of holding 1 million entries for each section.
- Of the total revenue generated in a month, 30-35% will go to the development of the company, 10-12% will be given among delivery agents, 13% will be given to the IPO's and Stake Holders, and the remaining will be split equally among sellers and higher authorities of the company (Founder, CEO, CMO, Financial Accountant etc.)
- To ensure the data entered by user or seller is correct, we have special software to check the correctness of the information.



#### FRONT END

#### **Introduction to Visual Studio Code:**

- **Visual Studio Code**, also commonly referred to as **VS Code**, is a source-code editor made by Microsoft for Windows, Linux and mac OS. Features include support for debugging, syntax highlighting, intelligent code completion, snippets, code refactoring, and embedded Git. Users can change the theme, keyboard shortcuts, preferences, and install extensions that add additional functionality.
- In the Stack Overflow 2021 Developer Survey, Visual Studio Code was ranked the most popular developer environment tool, with 70% of 82,000 respondents reporting that they use it.
- On November 18, 2015, the source of Visual Studio Code was released under the MIT License, and made available on GitHub. Extension support was also announced. On April 14, 2016, Visual Studio Code graduated from the public preview stage and was released to the Web. Microsoft has released most of Visual Studio Code's source code on GitHub under the permissive MIT License, while the releases by Microsoft are proprietary freeware.
- Visual Studio Code is a source-code editor that can be used with a variety
  of programming languages, including Java, Java Script, Go, Node.js,
  Python and C++. It is based on the Electron framework, which is used to
  develop Node.js Web applications that run on the Blink layout engine.
  Visual Studio Code employs the same editor component (codenamed
  "Monaco") used in Azure DevOps (formerly called Visual Studio Online
  and Visual Studio Team Services).

#### HTML:

Hypertext Markup Language (HTML) is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript. Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document.

HTML elements are the building blocks of HTML pages. With HTML constructs, images and other objects such as interactive forms may be embedded into the rendered page. HTML provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes and other items. HTML elements are delineated by tags, written using angle brackets. Tags such as <img/> and <input> directly introduce content into the page. Other tags such as surround and provide information about document text and may include other tags as sub-elements. Browsers do not display the HTML tags, but use them to interpret the content of the page.

HTML can embed programs written in a scripting language such as JavaScript, which affects the behaviour and content of web pages. Inclusion of CSS defines the look and layout of content. The World Wide Web Consortium (W3C), former maintainer of the HTML and current maintainer of the CSS standards, has encouraged the use of CSS over explicit presentational HTML since 1997.

#### JAVA SCRIPT:

JavaScript is a high-level, interpreted scripting language that conforms to the ECMAScript specification. JavaScript has curly-bracket syntax, dynamic typing, prototype-based objectorientation, and first-class functions. Alongside HTML and CSS, JavaScript is one of the core technologies of the World Wide Web. JavaScript enables interactive web pages and is an essential part of web applications. The vast majority of websites use it, and major web browsers have a dedicated JavaScript engine to execute it.

As a multi-paradigm language, JavaScript supports eventdriven, functional, and imperative (including object-oriented and prototype-based) programming styles. It has APIs for working with text, arrays, dates, regular expressions, and the DOM, but the language itself does not include any I/O, such as networking, storage, or graphics facilities. It relies upon the host environment in which it is embedded to provide these features.

Initially only implemented client-side in web browsers, JavaScript engines are now embedded in many other types of host software, including server-side in web servers and databases, and in non-web programs such as word processors and PDF software, and in runtime environments that make JavaScript available for writing mobile and desktop applications, including desktop widgets. The terms Vanilla JavaScript and Vanilla JS refer to JavaScript not extended by any frameworks or additional libraries. Scripts written in Vanilla JS are plain JavaScript code.

Google's Chrome extensions, Opera's extensions, Apple's Safari 5 extensions, Apple's Dashboard Widgets, Microsoft's Gadgets, Yahoo! Widgets, Google Desktop Gadgets, and Serene Klipfolio are implemented using JavaScript.

#### CSS:

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a mark-up language like HTML.CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.CSS is designed to enable the separation of presentation and content, including layout, colours, and fonts. This separation can improve content accessibility, provide more flexibility and control in the specification of presentation characteristics, enable multiple web pages to share formatting by specifying the relevant CSS in a separate .css file, and reduce complexity and repetition in the structural content. CSS information can be provided from various sources. These sources can be the web browser, the user and the author. The information from the author can be further classified into inline, media type, importance, selector specificity, rule order, inheritance and property definition.

CSS style information can be in a separate document or it can be embedded into an HTML document. Multiple style sheets can be imported. Different styles can be applied depending on the output device being used; for example, the screen version can be quite different from the printed version, so that authors can tailor the presentation appropriately for each medium. The style sheet with the highest priority controls the content display.

Declarations not set in the highest priority source are passed on to a source of lower priority, such as the user agent style. The process is called cascading. One of the goals of CSS is to allow users greater control over presentation. Someone who finds red italic headings difficult to read may apply a different style sheet. Depending on the browser and the web site, a user may choose from various style sheets provided by the designers, or may remove all added styles and view the site using the browser's default styling, or may override just the red italic heading style without altering other attributes.

#### **BACK END**

#### PHP:

PHP is a server side scripting language that is used to develop Static websites or Dynamic websites or Web applications. PHP stands for Hypertext Pre-processor, that earlier stood for Personal Home Pages. PHP scripts can only be interpreted on a server that has PHP installed. The client computers accessing the PHP scripts require a web browser only. A PHP file contains PHP tags and ends with the extension ". php".

The term PHP is an acronym for PHP: Hypertext Pre-processor. PHP is a server-side scripting language designed specifically for web development. PHP can be easily embedded in HTML files and HTML codes can also be written in a PHP file. The thing that differentiates PHP with clientside language like HTML is, PHP codes are executed on the server whereas HTML codes are directly rendered on the browser.

PHP: Hypertext Pre-processor (or simply PHP) is a general-purpose programming language originally designed for web development. It was originally created by Rasmus Lerdorf in 1994.PHP code may be executed with a command line interface (CLI), embedded into HTML code, or used in combination with various web template systems, web content management systems, and web frameworks. PHP code is usually processed by a PHP interpreter implemented as a module in a web server or as a Common Gateway Interface (CGI) executable. The web server outputs the results of the interpreted and executed PHP code, which may be any type of data, such as generated HTML code or binary image data. PHP can be used for many programming tasks outside of the web context, such as standalone graphical applications and robotic drone control.

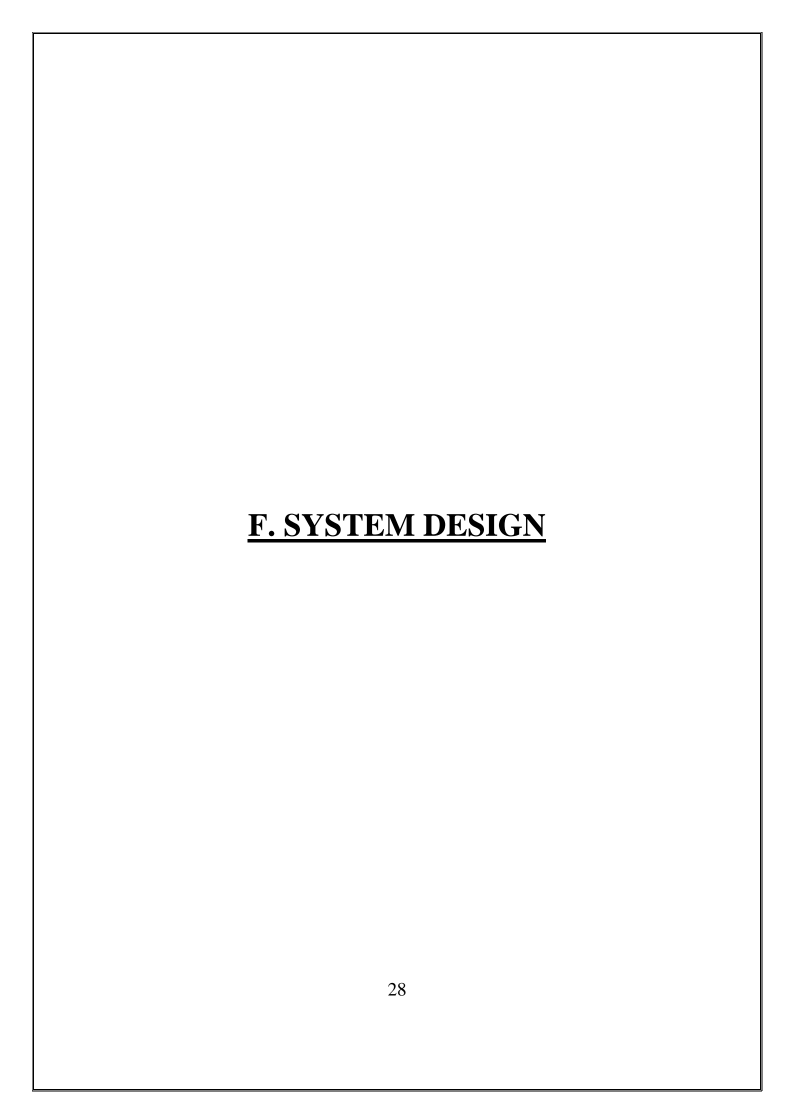
#### **MySQL:**

MySQL is an open-source relational database management system (RDBMS) based on Structured Query Language (SQL). Its name is a combination of "My", the name of co-founder Michael Wideness's daughter, and "SQL", the abbreviation for Structured Query Language. A relational database organizes data into one or more data tables in which data types may be related to each other; these relations help structure the data. SQL is a language programmers use to create, modify and extract data from the relational database, as well as control user access to the database. In addition to relational databases and SQL, an RDBMS like MySQL works with an operating system to implement a relational database in a computer's storage system, manages users, allows for network access and facilitates testing database integrity and creation of backups.

MySQL is pretty easy to master in comparison with other database software like Oracle Database, or Microsoft SQL Server. MySQL can run on various platforms UNIX, Linux, Windows, etc. You can install it on a server or even in a desktop. Besides, MySQL is reliable, scalable, and fast. The official way to pronounce MySQL is My Ess Que Ell, not My Sequel. However, you can pronounce it whatever you like, who cares?

MySQL is free and open-source software under the terms of the GNU General Public License, and is also available under a variety of proprietary licenses. MySQL was owned and sponsored by the Swedish company MySQL AB, which was bought by Sun Microsystems (now Oracle Corporation). In 2010, when Oracle acquired Sun, Widenius forked the open-source MySQL project to create MariaDB.

MySQL is a component of the LAMP web application software stack (and others), which is an acronym for Linux, Apache, MySQL, Perl/PHP/Python. MySQL is used by many database-driven web applications, including Drupal, Joomla, php BB, and WordPress. MySQL is also used by many popular websites, including Facebook, YouTube, Twitter and so on.



#### **INTRODUCTION**

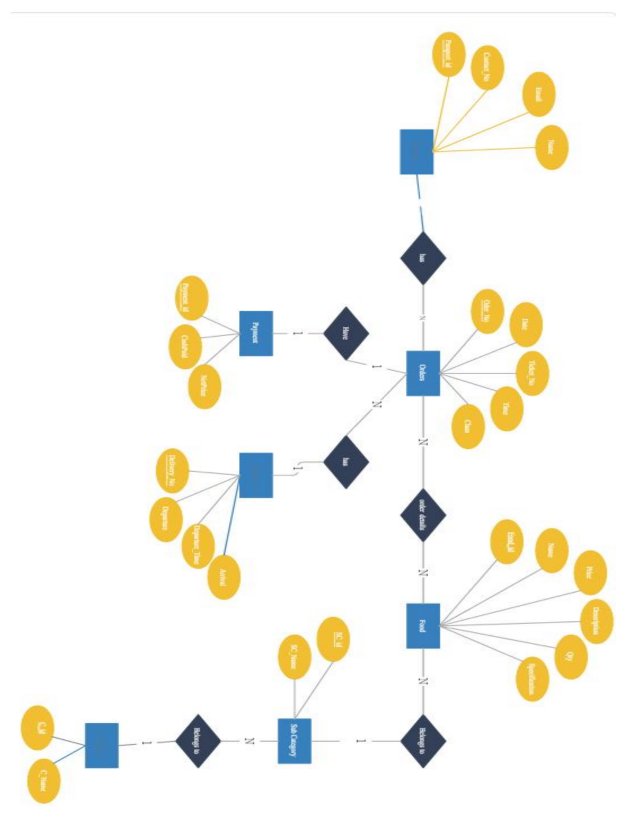
In this phase, a logical system is built which fulfils the given requirements. Design phase of software development deals with transforming the client's requirements into A logically working system. Normally, design is performed in the following in the following two steps:

- 1. Primary Design Phase: In this phase, the system is designed at block level. The blocks are created on the basis of analysis done in the problem identification phase. Different blocks are created for different functions emphasis is put on minimizing the information flow between blocks. Thus, all activities which require more interaction are kept in one block.
- 2. Secondary Design Phase: In the secondary phase the detailed design of every block is performed.

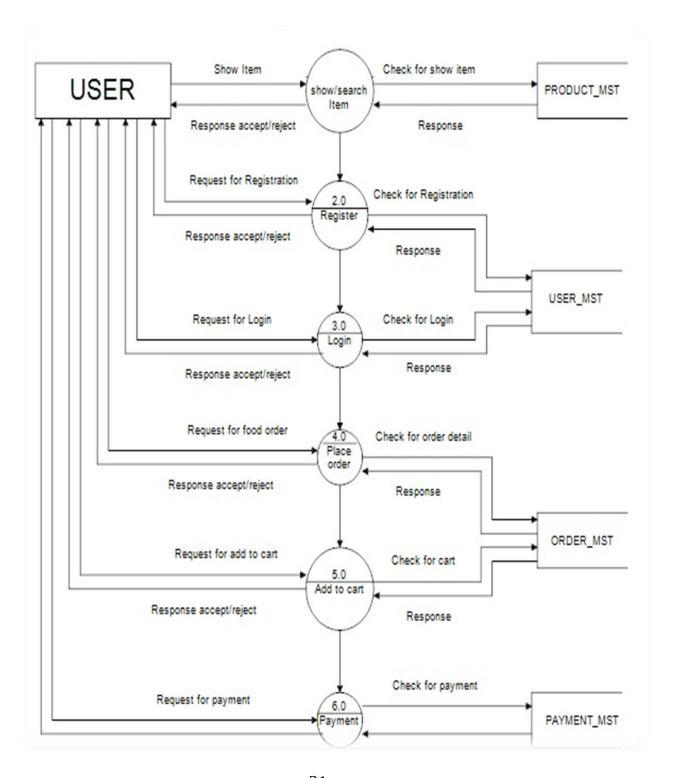
#### The general tasks involved in the design process are the following:

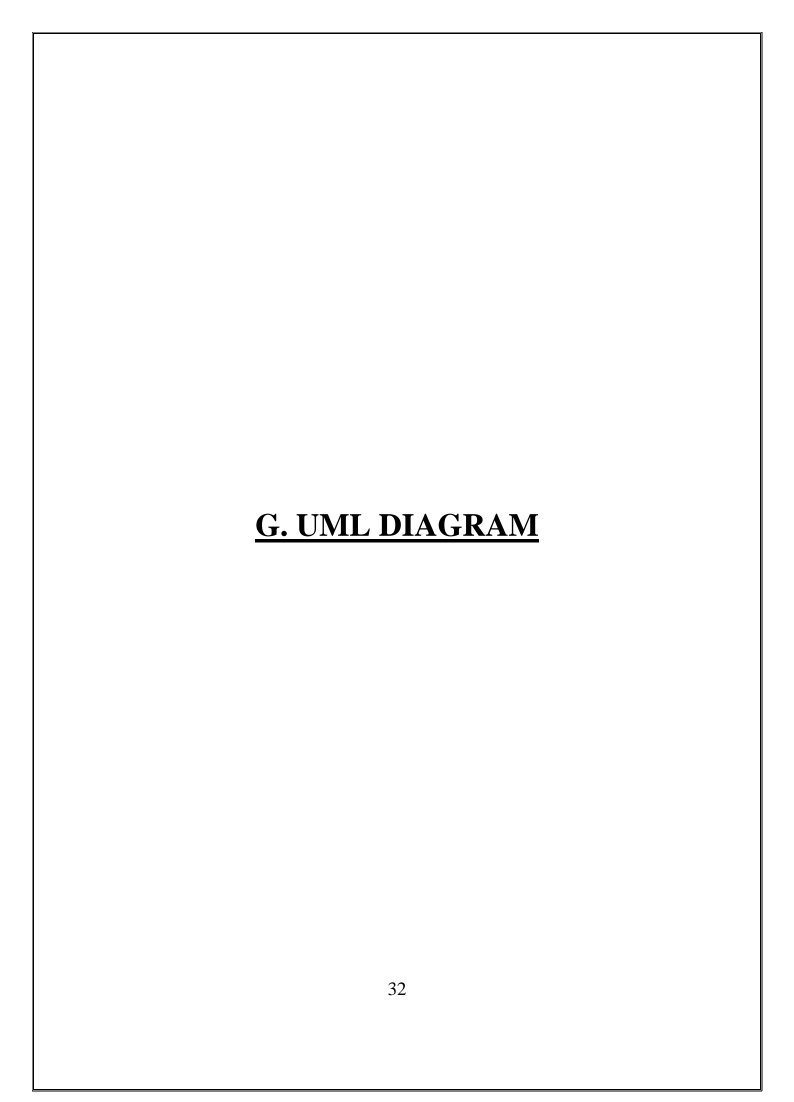
- 1. Design various blocks for overall system processes.
- 2. Design smaller, compact and workable modules in each block.
- 3. Design various database structures.
- 4. Specify details of programs to achieve desired functionality.
- 5. Design the form of inputs, and outputs of the system.
- 6. Perform documentation of the design.
- 7. System reviews.

## E-R Diagram

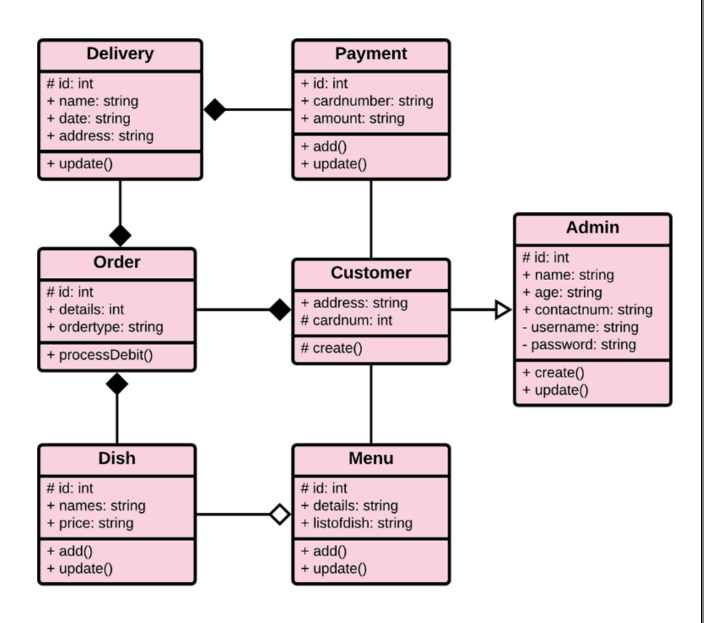


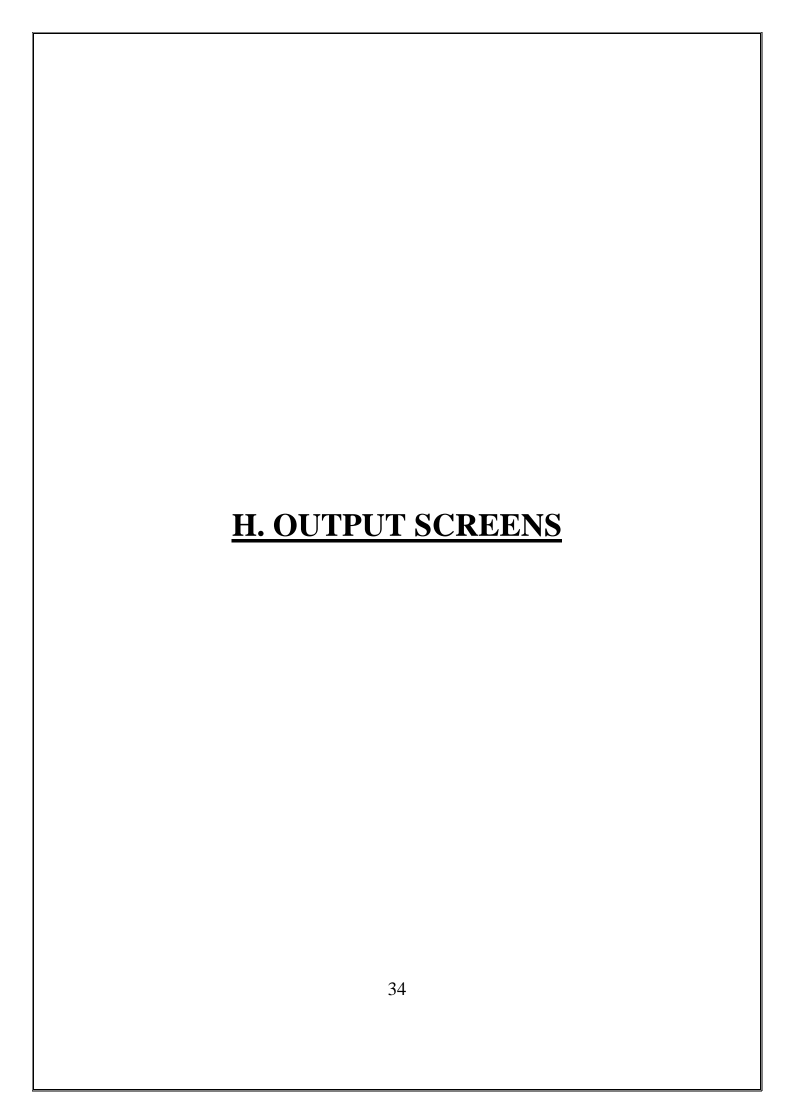
#### **Data Flow Diagram**



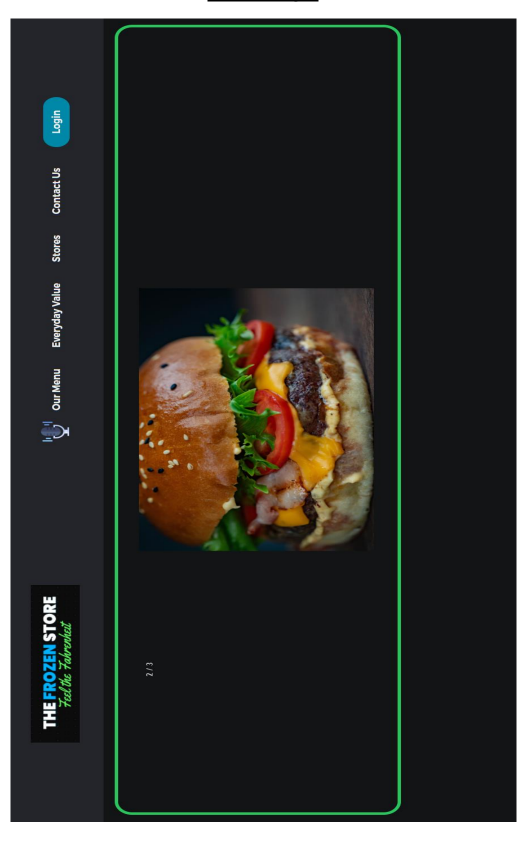


#### **UML DIAGRAM**

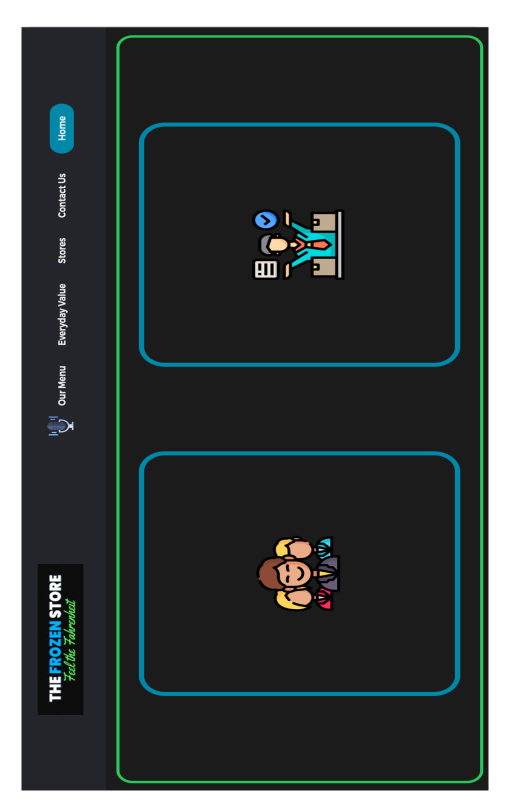




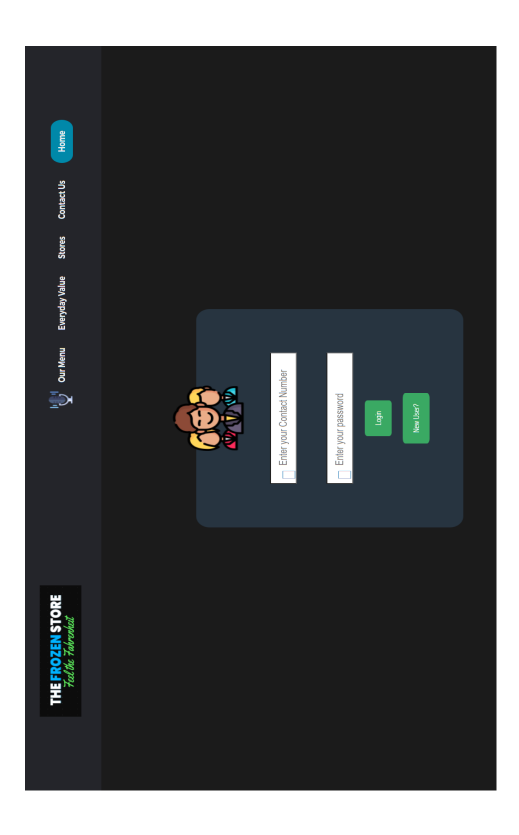
## **Home Page:**



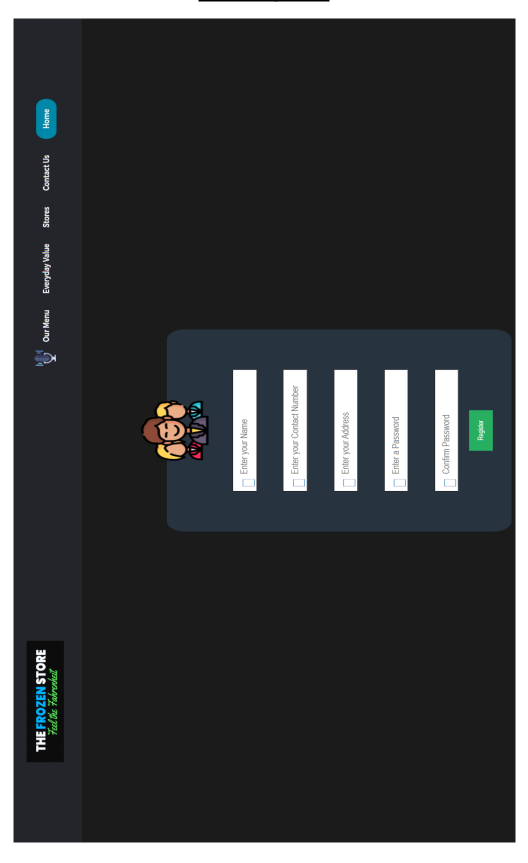
# **Login Page:**



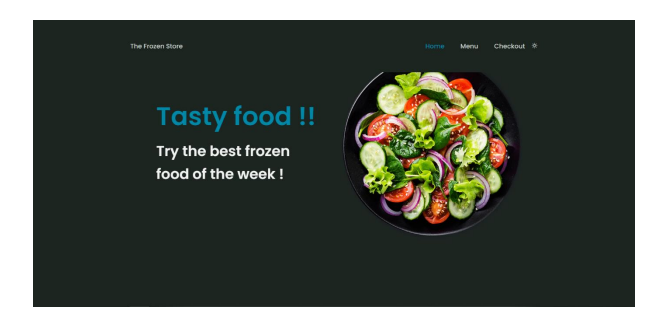
# **User Login:**

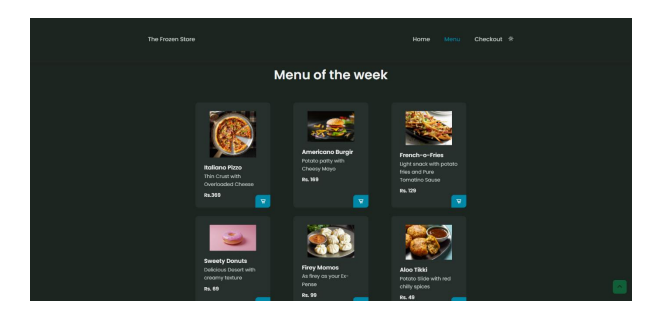


## **User Register:**

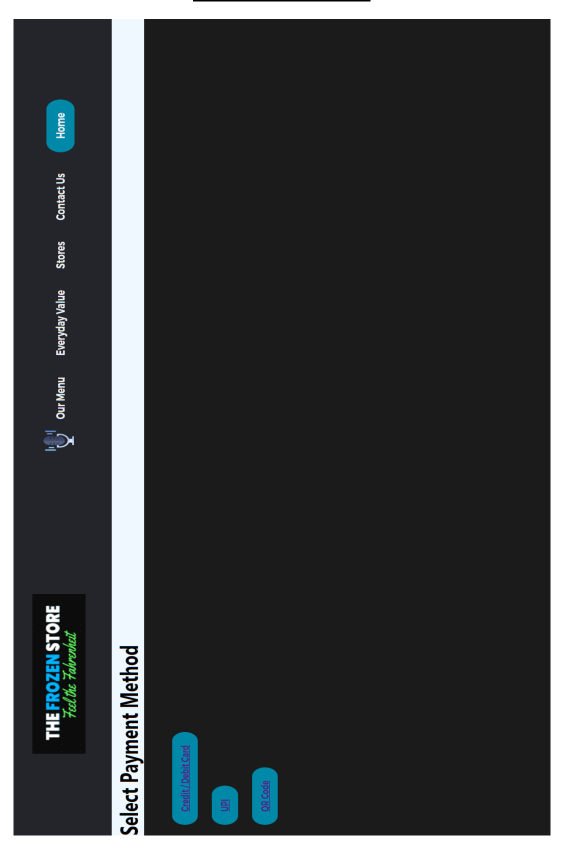


## Our Menu:

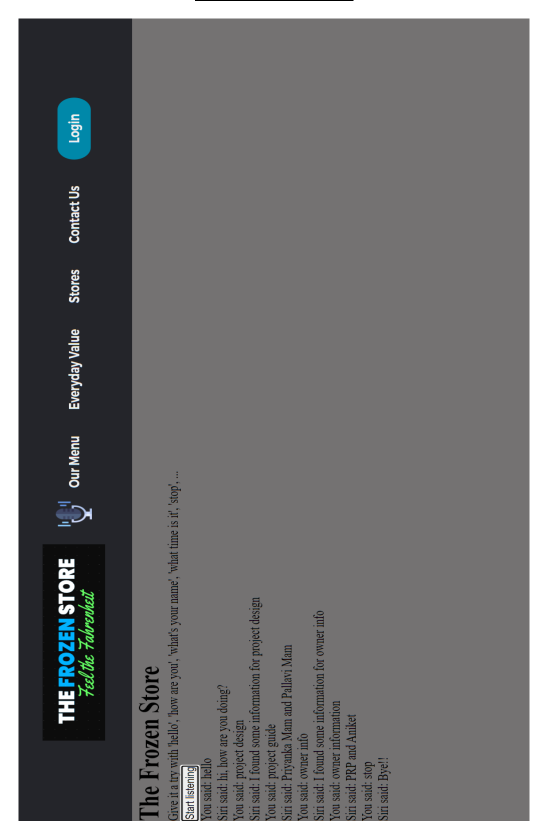




# **Checkout Window:**

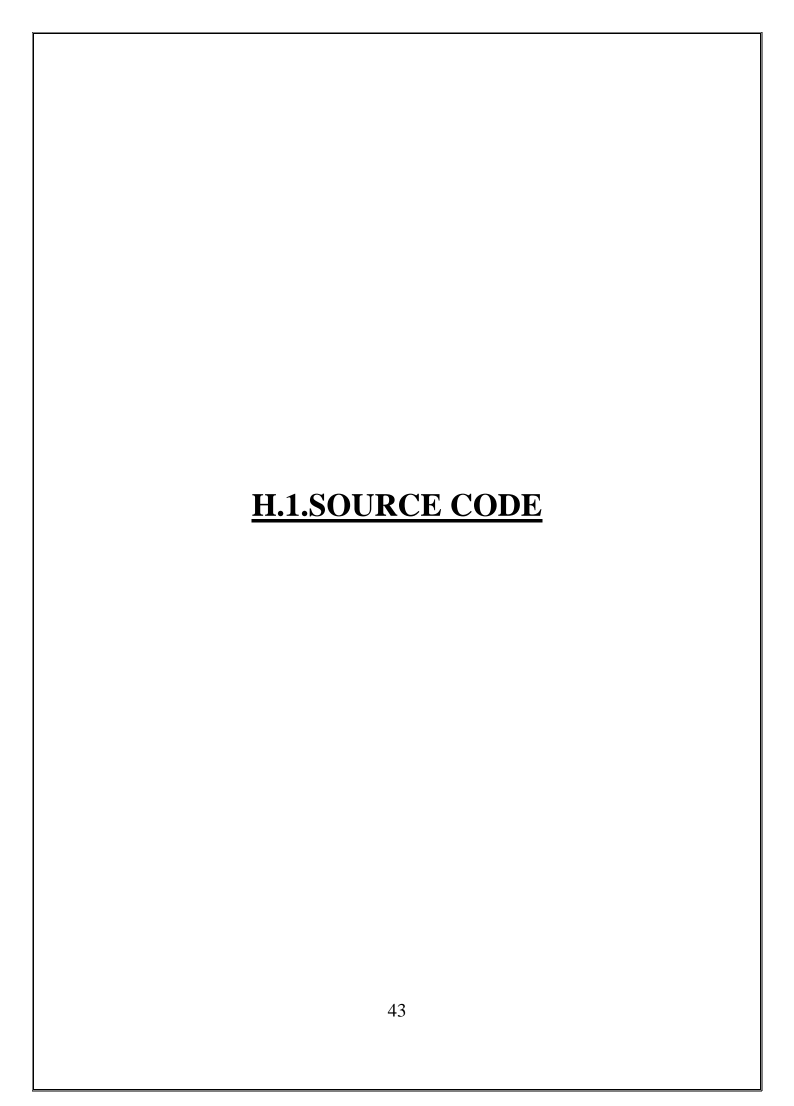


## **Voice Assistance:**



# **Contact Us:**

Let's talk  Contact us			
If you want to reserve a table in our restaurant, co attend you quickly, with our 24/7 chat service. Boc based on first come, first serve basis so be quick.	If you want to reserve a table in our restaurant, contact us and we will attend you quickly, with our 24/7 chat service. Booking service is totally based on first come, first serve basis so be quick.	id we will e is totally	
Tasty Food Restaurant	Services	Information	Adress
	Delivery	Event	Prozone Mail
	Pricing	Contact us	Aurangabad MIDC
	Fast food	Privacy policy	30/-003-431 thefrozenstore@gmail.com
	Reserve your spot	Terms of services	<b>)</b>
	© 2022 FDA Approved. The Frozen Store, All right reserved	ozen Store. All right reserved	



#### homePage.html code:

```
<! DOCTYPE html>
<html style="background-color:rgb(27, 27, 27);">
  <meta charset="UTF-8">
  <title>Welcome to The Frozen Store</title>
  <link rel = "icon" href ="E:\\xampp\\htdocs\\dashboard\\TFS</pre>
Project\\logos\\frozen-goods (1).png" type = "image/x-icon">
  <head>
    <link rel="stylesheet" href="homePage.css">
  </head>
  <body>
    <header>
      <a class="logo" href="/"><img src="banner.png" width="300"
height="70" alt="logo"></a>
      <a class="logo2" href="voice.html"><img src="mic.png" width="40"
height="40" alt="logo2"></a>
      <nav
        <a href="index.html">Our Menu</a>
           <a href="comingSoon.html">Everyday Value</a>
           <a href="comingSoon.html">Stores</a>
           <a href="contact.html">Contact Us</a>
        </nav>
      <a class="cta" href="loginPage.html" >Login</a>
    </header>
    <!-- <div id="testbutton"></div> -->
    <div class='parent'>
    <div class="slideshow-container">
      <script defer src="slide.js"></script>
      <div class="mySlides fade">
```

```
<div class="numbertext">1 / 3</div>
         <img src="logos/01.jpg" style="width: 50%">
         <!-- <div class="text">Caption Text</div> -->
       </div>
       <div class="mySlides fade">
         <div class="numbertext">2 / 3</div>
         <img src="logos/02.jpg" style="width:50%">
         <!-- <div class="text">Caption Two</div> -->
       </div>
       <div class="mySlides fade">
         <div class="numbertext">3 / 3</div>
         <img src="logos/03.jpg" style="width:50%">
         <!-- <div class="text">Caption Three</div> -->
       </div>
    </div>
       <!-- Next and previous buttons -->
       <!-- <a class="prev" onclick="plusSlides(-1)">&#10094;</a> -->
       <!-- <a class="next" onclick="plusSlides(1)">&#10095;</a> -->
    </div>
    <br/>br>
  </body>
</html>
```

#### homepage.css Code:

```
/*head panel*/
* {
  box-sizing: border-box;
  margin: 0;
  padding: 0;
 header {
  display: flex;
  justify-content: flex-end;
  align-items: center;
  padding: 30px 10%;
  background-color: #24252a;
 .logo {
  margin-right: auto;
 }
 .nav__links {
  list-style: none;
  display: flex;
 .nav__links a,
 .cta,
 .overlay__content a {
  font-family: "Montserrat", sans-serif;
  font-weight: 500;
  color: #edf0f1;
  text-decoration: none;
 }
 .nav__links li {
  padding: 0px 20px;
 .nav__links li a {
  transition: all 0.3s ease 0s;
```

```
.nav__links li a:hover {
  color: #0088a9;
 .cta {
  margin-left: 20px;
  padding: 9px 25px;
  background-color: rgba(0, 136, 169, 1);
  border: none;
  border-radius: 50px;
  cursor: pointer;
  transition: all 0.3s ease 0s;
 .cta:hover {
  background-color: rgba(0, 136, 169, 0.8);
 /*RGB Button*/
 body {
  height:100vh;
  width:100vw;
  background-color:rgb(19, 20, 22);
  overflow:hidden;
  font-family: Lato, "Trebuchet MS", "Verdana", "sans-serif";
 #testbutton {
  width: 150px;
  height:50px;
  border-radius:180px;
  position:relative;
  left:calc(50% - 75px);
  top:calc(50% - 25px);
  background: linear-gradient(60deg, #f79533, #f37055, #ef4e7b, #a166ab,
#5073b8, #1098ad, #07b39b, #6fba82);
  cursor:pointer;
  line-height:12px;
 #testbutton:before {
```

```
content:";
  z-index:1;
  position:absolute;
  display:block;
  width:80%;
  height:70%;
  top:15%;
  left:10%;
  transition: 0.3s opacity ease-in-out;
  filter:blur(15px);
  opacity:0;
  background: linear-gradient(60deg, #f79533, #f37055, #ef4e7b, #a166ab,
#5073b8, #1098ad, #07b39b, #6fba82);
 #testbutton:hover:before {
  opacity:1;
  transition: 0.3s opacity ease-in-out;
  filter:blur(25px);
  background: linear-gradient(60deg, #f79533, #f37055, #ef4e7b, #a166ab,
#5073b8, #1098ad, #07b39b, #6fba82);
 }
 #testbutton:after {
  content: 'The Frozen Store';
  text-align:center;
  line-height:40px;
  font-size:18px;
  color:rgba(235,235,235,1);
  font-weight:bold;
  z-index:5;
  position:absolute;
  display:block;
  border-radius:180px;
  width:92%;
  height:80%;
  top:10%;
  left:4%;
  background-color:rgb(19, 20, 22);
```

```
/* slideshow animation*/
 * {box-sizing:border-box}
/* Slideshow container */
.slideshow-container {
 max-width: 1000px;
 position: relative;
 margin: auto;
/* Hide the images by default */
.mySlides {
 display: none;
/* Next & previous buttons */
.prev, .next {
 cursor: pointer;
 position: absolute;
 top: 50%;
 width: auto;
 margin-top: -22px;
 padding: 16px;
 color: white;
 font-weight: bold;
 font-size: 18px;
 transition: 0.6s ease;
 border-radius: 0 3px 3px 0;
 user-select: none;
}
/* Position the "next button" to the right */
.next {
 right: 0;
 border-radius: 3px 0 0 3px;
/* On hover, add a black background color with a little bit see-through */
.prev:hover, .next:hover {
 background-color: rgba(0,0,0,0.8);
```

```
/* Caption text */
.text {
 color: #f2f2f2;
 font-size: 15px;
 padding: 8px 12px;
 position: absolute;
 bottom: 8px;
 width: 100%;
 text-align: center;
/* Number text (1/3 etc) */
.numbertext {
 color: #f2f2f2;
 font-size: 12px;
 padding: 8px 12px;
 position: absolute;
 top: 0;
/* The dots/bullets/indicators */
.dot {
 cursor: pointer;
 height: 15px;
 width: 15px;
 margin: 0 2px;
 background-color: #bbb;
 border-radius: 50%;
 display: inline-block;
 transition: background-color 0.6s ease;
}
.active, .dot:hover {
 background-color: #717171;
/* Fading animation */
.fade {
 animation-name: fade;
 animation-duration: 1.5s;
```

```
@keyframes fade {
  from {opacity: .4}
  to {opacity: 1}
}

/* slide show border */

.parent {
  border: 5px solid rgb(42, 199, 94);
  border-radius: 25px;
  margin: 1rem;
  padding: 5rem 5rem;
  padding-top: 30px;
  padding-bottom: 30px;
  text-align: center;
  /* padding-left: 30px;
  padding-left: 30px;
}
```

#### **LoginPage.html code:**

```
<! DOCTYPE html>
<html style="background-color:rgb(27, 27, 27);">
  <head>
    <title>TFS: Login Page</title>
      k rel = "icon" href = "logos/frozen-goods (1).png" type = "image/x-
icon">
    <link rel="stylesheet" href="login.css">
    <script>
      window.addEventListener("load", function () {
         const loader = document.querySelector(".loader");
         loader.className += " hidden"; // class "loader hidden"
      });
    </script>
    <body>
      <header>
         <a class="logo" href="/"><img src="banner.png" width="300"
height="70" alt="logo"></a>
         <a class="logo2" href="voice.html"><img src="mic.png" width="40"
height="40" alt="logo2"></a>
         <nav>
           <a href="index.html">Our Menu</a>
```

```
<a href="comingSoon.html">Everyday Value</a>
             <a href="comingSoon.html">Stores</a>
             <a href="contact.html">Contact Us</a>
           </nav>
        <a class="cta" href="homePage.html">Home</a>
      </header>
      <div class="loader">
        <img src="load.gif" alt="Loading..." />
      </div>
      <div class='parent'>
        <div class='child1'>
href="http://localhost/dashboard/TFS%20Project/customerLogin.php"
target=" blank">
             <img src="logos/clb.png" width="150" height="150">
           </a>
         </div>
        <div class='space'> </div>
        <div class='child2'>
           <a href="comingSoon.html" target="_blank">
             <img src="logos/slb.png" width="150" height="150">
           </a>
         </div>
      </div>
    </body>
  </head>
</html>
```

### **Login.css Code:**

```
/* Head pannel */
* {
  box-sizing: border-box;
  margin: 0;
  padding: 0;
 header {
  display: flex;
  justify-content: flex-end;
  align-items: center;
  padding: 30px 10%;
  background-color: #24252a;
 .logo {
  margin-right: auto;
 .nav__links {
  list-style: none;
  display: flex;
 .nav__links a,
 .cta,
 .overlay__content a {
  font-family: "Montserrat", sans-serif;
  font-weight: 500;
  color: #edf0f1;
  text-decoration: none;
 .nav__links li {
  padding: 0px 20px;
```

```
.nav__links li a {
  transition: all 0.3s ease 0s;
}
 .nav__links li a:hover {
  color: #0088a9;
 }
 .cta {
  margin-left: 20px;
  padding: 9px 25px;
  background-color: rgba(0, 136, 169, 1);
  border: none;
  border-radius: 50px;
  cursor: pointer;
  transition: all 0.3s ease 0s;
 .cta:hover {
  background-color: rgba(0, 136, 169, 0.8);
 }
/* LOading screen */
.loader {
  position: fixed;
  z-index: 99;
  top: 0;
  left: 0;
  width: 100%;
  height: 100%;
  background: white;
  display: flex;
  justify-content: center;
  align-items: center;
```

```
.loader > img {
  height: 200px;
  width: 200px;
}
.loader.hidden {
  animation:fadeOut 1.8s;
  animation-fill-mode: forwards;
}
@keyframes fadeOut {
  100% {
    opacity: 1;
    visibility: hidden;
}
.thumb {
  height: 100px;
  border: 1px solid black;
  margin: 10px;
}
/* @ boxes */
.parent {
  border: 5px solid rgb(42, 199, 94);
  border-radius: 25px;
  margin: 1rem;
  padding: 5rem 5rem;
  padding-top: 30px;
  padding-bottom: 30px;
  text-align: center;
  /* padding-right: 30px;
  padding-left: 30px; */
}
```

```
.child1 {
 border-radius: 40px;
 display: inline-block;
 border: 8px solid rgba(0, 136, 169, 1);
 padding: 10em 10rem;
 vertical-align: middle;
.space{
 display: inline-block;
 border: 0px;
 padding: 5rem 5rem;
 vertical-align: middle;
.child2 {
 border-radius: 40px;
 display: inline-block;
 border: 8px solid rgba(0, 136, 169, 1);
 padding: 10rem 10rem;
 vertical-align: middle;
```

#### customerLogin.php Code:

```
<!DOCTYPE html>
<html>
<head>
  <title> Login Form in HTML5 and CSS3</title>
  <link rel="stylesheet" href="customer.css">
</head>
<body>
  <header>
      <a class="logo" href="/"><img src="banner.png" width="300"
height="70" alt="logo"></a>
      <a class="logo2" href="voice.html"><img src="mic.png" width="40"
height="40" alt="logo2"></a>
      <nav>
        <a href="#">Our Menu</a>
          <a href="#">Everyday Value</a>
          <a href="#">Stores</a>
          <a href="#">Contact Us</a>
        </u1>
      </nav>
      <a class="cta" href="homePage.html" target="_blank" >Home</a>
    </header>
  <div class="container">
  <!-- <img src=""/> -->
    <form action="custConfig.php" method="POST">
      <img src="logos/clb.png" width="12px" height="5px">
      <div class="form-input">
                                 58
```

```
<!-- <img src="" > -->
         <input type="text" name="contact" placeholder="Enter your Contact</pre>
Number"/>
       </div>
       <div class="form-input">
         <!-- <img src="" width="" height=""> -->
         <input type="password" name="passwd" placeholder="Enter your</pre>
password"/>
       </div>
       <button type="submit" name="submit" class="btn-
login">Login</button>
    </form>
       <br>
       <a style="text-align: right;" href="register.php" target="_blank">
       <input type="submit" type="submit" value="New User?" class="btn-</pre>
login"/></a>
  </div>
</body>
</html>
```

#### CustomerLogin.php

```
/* login box */
body{
 margin: 0 auto;
 background-image: url("../image/technology.jpg");
 background-repeat: no-repeat;
 background-size: 100% 720px;
 background-color: rgb(27, 27, 27);
.container{
 border-radius: 5%;
 width: 500px;
 height: 450px;
 text-align: center;
 margin: 0 auto;
 background-color: rgba(44, 62, 80,0.7);
 margin-top: 160px;
.container img{
 padding-top: 10px;
 width: 150px;
 height: 150px;
 margin-top: -60px;
}
input[type="text"],input[type="password"]{
 margin-top: 30px;
 height: 45px;
 width: 300px;
 font-size: 18px;
 margin-bottom: 20px;
 background-color: #fff;
 padding-left: 40px;
.form-input::before{
 content: "\f007";
 font-family: "FontAwesome";
```

```
padding-left: 07px;
 padding-top: 40px;
 position: absolute;
 font-size: 35px;
 color: #2980b9;
.form-input:nth-child(2)::before{
 content: "\f023";
.btn-login{
 padding: 15px 25px;
 border: none;
 background-color: #3aa963;
 color: #fff;
 border-radius: 10%;
.btn{
 padding: 20px 25px;
 border: none;
 background-color: #3aa963;
 color: #fff;
/* head panel */
* {
  box-sizing: border-box;
  margin: 0;
  padding: 0;
 header {
  display: flex;
  justify-content: flex-end;
  align-items: center;
  padding: 30px 10%;
  background-color: #24252a;
```

```
.logo {
  margin-right: auto;
.nav__links {
  list-style: none;
  display: flex;
 .nav__links a,
 .cta,
 .overlay__content a {
  font-family: "Montserrat", sans-serif;
  font-weight: 500;
  color: #edf0f1;
  text-decoration: none;
 .nav__links li {
  padding: 0px 20px;
 .cta {
  margin-left: 20px;
  padding: 9px 25px;
  background-color: rgba(0, 136, 169, 1);
  border: none;
  border-radius: 50px;
  cursor: pointer;
  transition: all 0.3s ease 0s;
 .cta:hover {
  background-color: rgba(0, 136, 169, 0.8);
 }
```

### register.php code:

```
<!DOCTYPE html>
<html>
  <head>
    <title> Login Form in HTML5 and CSS3</title>
    <link rel="stylesheet" href="register.css">
    <script>
      window.addEventListener("load", function () {
        const loader = document.querySelector(".loader");
        loader.className += " hidden"; // class "loader hidden"
      });
    </script>
    <body>
      <header>
          <a class="logo" href="/"><img src="banner.png" width="300"
height="70" alt="logo"></a>
          <a class="logo2" href="voice.html"><img src="mic.png"
width="40" height="40" alt="logo2"></a>
          <nav>
            <a href="#">Our Menu</a>
               <a href="#">Everyday Value</a>
               <a href="#">Stores</a>
```

```
<a href="#">Contact Us</a>
              </nav>
           <a class="cta" href="homePage.html" >Home</a>
         </header>
         <div class="loader">
           <img src="load.gif" alt="Loading..." >
         </div>
       <div class='container'>
      <img src="logos/clb.png">
         <form action="regConfig.php" method="POST">
         <div class="form-input">
              <input type="text" name="name" placeholder="Enter your</pre>
Name"/>
           </div>
           <div class="form-input">
              <input type="text" name="contact" placeholder="Enter your</pre>
Contact Number"/>
           </div>
           <div class="form-input">
              <input type="text" name="address" placeholder="Enter your</pre>
Address"/>
           <div class="form-input">
              <input type="password" name="passwd" placeholder="Enter a</pre>
Password"/>
```

```
</div>
<div class="form-input">
<input type="password" name="rePasswd"
placeholder="Confirm Password"/>
</div>
</div>
<button type="submit" name="submit" class="btn-login">Register</button>
</form>
</div>
</div>
</body>
</head>
</html>
```

### **Register.css Code:**

```
/* Head pannel */
* {
  box-sizing: border-box;
  margin: 0;
  padding: 0;
 header {
  display: flex;
  justify-content: flex-end;
  align-items: center;
  padding: 30px 10%;
  background-color: #24252a;
 .logo {
  margin-right: auto;
 .nav__links {
  list-style: none;
  display: flex;
 .nav__links a,
 .cta,
 .overlay__content a {
  font-family: "Montserrat", sans-serif;
  font-weight: 500;
  color: #edf0f1;
  text-decoration: none;
 .nav__links li {
  padding: 0px 20px;
```

```
.nav__links li a {
  transition: all 0.3s ease 0s;
 .nav__links li a:hover {
  color: #0088a9;
 }
 .cta {
  margin-left: 20px;
  padding: 9px 25px;
  background-color: rgba(0, 136, 169, 1);
  border: none;
  border-radius: 50px;
  cursor: pointer;
  transition: all 0.3s ease 0s;
 .cta:hover {
  background-color: rgba(0, 136, 169, 0.8);
 }
/* login box */
body{
 margin: 0 auto;
 background-image: url("../image/technology.jpg");
 background-repeat: no-repeat;
 background-size: 100% 720px;
 background-color: rgb(27, 27, 27);;
.container{
 border-radius: 5%;
 width: 500px;
 height: 650px;
 text-align: center;
 margin: 0 auto;
 background-color: rgba(44, 62, 80,0.7);
 margin-top: 160px;
```

```
.container img{
 width: 150px;
 height: 150px;
 margin-top: -60px;
}
input[type="text"],input[type="password"]{
 margin-top: 30px;
 height: 45px;
 width: 300px;
 font-size: 18px;
 margin-bottom: 20px;
 background-color: #fff;
 padding-left: 40px;
.form-input::before{
 content: "\f007";
 font-family: "FontAwesome";
 padding-left: 07px;
 padding-top: 40px;
 position: absolute;
 font-size: 35px;
 color: #2980b9;
.form-input:nth-child(2)::before{
 content: "\f023";
}
.btn-login{
 padding: 15px 25px;
 border: none;
 background-color: #27ae60;
 color: #fff;
/* Loading screen */
```

```
.loader {
 position: fixed;
 z-index: 99;
 top: 0;
 left: 0;
 width: 100%;
 height: 100%;
 background: white;
 display: flex;
 justify-content: center;
 align-items: center;
.loader > img {
 height: 200px;
 width: 200px;
.loader.hidden {
 animation:fadeOut 1.8s;
 animation-fill-mode: forwards;
}
@keyframes fadeOut {
 100% {
   opacity: 1;
   visibility: hidden;
 }
.thumb {
 height: 100px;
 border: 1px solid black;
 margin: 10px;
```

#### ourMenu.html code:

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <!--=== BOX ICONS =======->
    link
href='https://cdn.jsdelivr.net/npm/boxicons@2.0.5/css/boxicons.min.css'
rel='stylesheet'>
    <!--==== CSS ======->
    <link rel="stylesheet" href="assets/css/styles.css">
    <title>Our Menu</title>
  </head>
  <body>
    <!--=== SCROLL TOP =======->
    <a href="#" class="scrolltop" id="scroll-top">
      <i class='bx bx-chevron-up scrolltop__icon'></i>
    </a>
<!--=== HEADER ======->
    <header class="l-header" id="header">
      <nav class="nav bd-container">
        <a href="homePage.html" class="nav_logo">The Frozen Store</a>
```

```
<div class="nav_menu" id="nav-menu">
          class="nav__item"><a href="#home" class="nav__link"</li>
active-link">Home</a>
            <a href="#menu"</pre>
class="nav__link">Menu</a>
            cli class="nav_item"><a href="checkout.html"</li>
class="nav__link">Checkout</a>
            <i class='bx bx-moon change-theme' id="theme-
button"></i>
          </u1>
        </div>
        <div class="nav_toggle" id="nav-toggle">
          <i class='bx bx-menu'></i>
        </div>
      </nav>
    </header>
    <main class="l-main">
      <!--=== HOME ======->
      <section class="home" id="home">
        <div class="home__container bd-container bd-grid">
          <div class="home_data">
            <h1 class="home__title">Tasty food !!</h1>
            <h2 class="home_subtitle">Try the best frozen <br> food of
the week !</h2>
            <!-- <a href="#" class="button">View Menu</a> -->
          </div>
```

```
<img src="assets/img/home.png" alt="" class="home__img">
         </div>
      </section>
      <!--=== MENU ======-->
      <section class="menu section bd-container" id="menu">
         <span class="section-subtitle">Special</span>
         <h2 class="section-title">Menu of the week</h2>
         <div class="menu_container bd-grid">
           <div class="menu__content">
             <img src="logos/pizza.jpg" alt="" class="menu__img">
             <h3 class="menu name">Italiano Pizzo</h3>
             <span class="menu detail">Thin Crust with Overloaded
Cheese</span>
             <span class="menu__preci">Rs.369</span>
             <a href="#" class="button menu button"><i class='bx bx-cart-
alt'></i>>
           </div>
           <div class="menu content">
             <img src="logos/buger.jpg" alt="" class="menu__img">
             <h3 class="menu name">Americano Burgir</h3>
             <span class="menu__detail">Potato patty with Cheesy
Mayo</span>
             <span class="menu__preci">Rs. 169</span>
             <a href="#" class="button menu button"><i class='bx bx-cart-
alt'></i>>
           </div>
           <div class="menu_content">
             <img src="logos/fries.webp" alt="" class="menu__img">
             <h3 class="menu_name">French-o-Fries</h3>
             <span class="menu__detail">Light snack with potato fries and
Pure Tomatino Sause </span>
             <span class="menu_preci">Rs. 129</span>
             <a href="#" class="button menu_button"><i class='bx bx-cart-
alt'></i>>
           </div>
```

```
<div class="menu__content">
             <img src="logos/donut.jpg" alt="" class="menu__img">
             <h3 class="menu_name">Sweety Donuts</h3>
             <span class="menu__detail">Delicious Desert with creamy
texture</span>
             <span class="menu__preci">Rs. 69</span>
             <a href="#" class="button menu__button"><i class='bx bx-cart-
alt'></i>>
           </div>
           <div class="menu_content">
             <img src="logos/momos.jpg" alt="" class="menu__img">
             <h3 class="menu name">Firey Momos</h3>
             <span class="menu detail">As firey as your Ex-Pense</span>
             <span class="menu__preci">Rs. 99</span>
             <a href="#" class="button menu_button"><i class='bx bx-cart-
alt'></i>>
           </div>
           <div class="menu_content">
             <img src="logos/alo tikki.jpg" alt="" class="menu__img">
             <h3 class="menu_name">Aloo Tikki</h3>
             <span class="menu__detail">Potato Slide with red chilly
spices</span>
             <span class="menu__preci">Rs. 49</span>
             <a href="#" class="button menu_button"><i class='bx bx-cart-
alt'></i>>
           </div>
           <div class="menu_content">
             <img src="logos/kachori.webp" alt="" class="menu__img">
             <h3 class="menu_name">kachori</h3>
             <span class="menu_detail">Potato Shell with tangy
twist</span>
             <span class="menu_preci">Rs. 19</span>
             <a href="#" class="button menu button"><i class='bx bx-cart-
alt'></i>>
           </div>
```

```
<div class="menu_content">
             <img src="logos/samosa.jpg" alt="" class="menu__img">
             <h3 class="menu name">Samosa</h3>
             <span class="menu detail">Triangular Potato Shell with
feelings same of Aloo Tikki</span>
             <span class="menu__preci">Rs. 19</span>
             <a href="#" class="button menu button"><i class='bx bx-cart-
alt'></i>>
           </div>
           <div class="menu_content">
             <img src="logos/paratha.jpg" alt="" class="menu__img">
             <h3 class="menu_name">Paratha</h3>
             <span class="menu detail">Thin Tortila with stuffing of
Potato</span>
             <span class="menu__preci">Rs. 59</span>
             <a href="#" class="button menu button"><i class='bx bx-cart-
alt'></i>>
           </div>
           <div class="menu__content">
             <img src="logos/spring roll.jpg" alt="" class="menu__img">
             <h3 class="menu_name">Spring Roll</h3>
             <span class="menu__detail">This roll has more springs than
your life</span>
             <span class="menu__preci">Rs. 129</span>
             <a href="#" class="button menu button"><i class='bx bx-cart-
alt'></i>>
           </div>
           <div class="menu content">
             <img src="logos/ice cream.webp" alt="" class="menu__img">
             <h3 class="menu_name">Ice Cream</h3>
             <span class="menu__detail">I Scream for this cream</span>
             <span class="menu_preci">Rs. 199</span>
             <a href="#" class="button menu__button"><i class='bx bx-cart-
alt'></i>>
           </div>
```

```
<div class="menu_content">
             <img src="logos/cake.jpg" alt="" class="menu__img">
             <h3 class="menu_name">Cake-O-rita</h3>
             <span class="menu__detail">Yet the most amazing desert after
your dinner</span>
             <span class="menu__preci">Rs. 129</span>
             <a href="#" class="button menu__button"><i class='bx bx-cart-
alt'></i>>
           </div>
         </div>
      </section>
      <!--==== SERVICES ======-->
      <section class="services section bd-container" id="services">
         <span class="section-subtitle">Offering</span>
         <h2 class="section-title">Our amazing services</h2>
         <div class="services_container bd-grid">
           <div class="services__content">
             <svg class="services__img"
xmlns="http://www.w3.org/2000/svg">
             </svg>
             <h3 class="services">Excellent food</h3>
             We offer our clients excellent
quality services for many years, with the best and delicious food in the city.
           </div>
           <div class="services__content">
             <svg class="services__img"
xmlns="http://www.w3.org/2000/svg">
               <g clip-path="url(#clip0)">
               </g>
               <defs>
               <clipPath id="clip0">
               <rect width="64" height="64" fill="white"/>
               </clipPath>
               </defs>
             </svg>
```

```
<h3 class="services_title">Fast food</h3>
            We offer our clients excellent
quality services for many years, with the best and delicious food in the city.
          </div>
          <div class="services content">
            <svg class="services_img"
xmlns="http://www.w3.org/2000/svg">
              <g clip-path="url(#clip0)">
                </g>
                 <defs>
                 <clipPath id="clip0">
                <rect width="64" height="64" fill="white"/>
                 </clipPath>
                </defs>
            </svg>
            <h3 class="services__title">Delivery</h3>
            We offer our clients excellent
quality services for many years, with the best and delicious food in the city.
          </div>
        </div>
      </section>
    <!--==== SCROLL REVEAL ======-->
    <script src="https://unpkg.com/scrollreveal"></script>
    <!--=== MAIN JS ======->
    <script src="assets/js/main.js"></script>
  </body>
</html>
```

#### **Checkout.html**

```
<!DOCTYPE html>
<html style="background-color:rgb(27, 27, 27);">
  <meta charset="UTF-8">
  <title>Checkout</title>
  <link rel = "icon" href = "E:\\xampp\\htdocs\\dashboard\\TFS</pre>
Project\\logos\\frozen-goods (1).png" type = "image/x-icon">
  <head>
    <link rel="stylesheet" href="checkout.css">
  </head>
  <body>
    <header>
      <a class="logo" href="/"><img src="banner.png" width="300"
height="70" alt="logo"></a>
      <a class="logo2" href="voice.html"><img src="mic.png" width="40"
height="40" alt="logo2"></a>
      <nav>
        <a href="index.html">Our Menu</a>
          <a href="comingSoon.html">Everyday Value</a>
          <a href="comingSoon.html">Stores</a>
          <a href="contact.html">Contact Us</a>
        </nav>
      <a class="cta" href="homePage.html" >Home</a>
```

### **Checkout.css Code:**

```
/*head panel*/
* {
  box-sizing: border-box;
  margin: 0;
  padding: 0;
 header {
  display: flex;
  justify-content: flex-end;
  align-items: center;
  padding: 30px 10%;
  background-color: #24252a;
 .logo {
  margin-right: auto;
 .nav__links {
  list-style: none;
  display: flex;
 .nav__links a,
 .cta,
 .overlay__content a {
  font-family: "Montserrat", sans-serif;
  font-weight: 500;
  color: #edf0f1;
  text-decoration: none;
 .nav__links li {
  padding: 0px 20px;
```

```
.nav__links li a {
  transition: all 0.3s ease 0s;
 .nav__links li a:hover {
  color: #0088a9;
 .cta {
  margin-left: 20px;
  padding: 9px 25px;
  background-color: rgba(0, 136, 169, 1);
  border: none;
  border-radius: 50px;
  cursor: pointer;
  transition: all 0.3s ease 0s;
 .cta:hover {
  background-color: rgba(0, 136, 169, 0.8);
.container img{
 width: 150px;
 height: 150px;
 margin-top: -60px;
}
input[type="text"],input[type="password"]{
 margin-top: 30px;
 height: 45px;
 width: 300px;
 font-size: 18px;
 margin-bottom: 20px;
 background-color: #fff;
 padding-left: 40px;
```

```
.form-input::before{
 content: "\f007";
 font-family: "FontAwesome";
 padding-left: 07px;
 padding-top: 40px;
 position: absolute;
 font-size: 35px;
 color: #2980b9;
. form\text{-}input:nth\text{-}child (2) :: before \{
 content: "\f023";
}
.btn-login{
 padding: 15px 25px;
 border: none;
 background-color: #27ae60;
 color: #fff;
/* Loading screen */
.loader {
 position: fixed;
 z-index: 99;
 top: 0;
 left: 0;
 width: 100%;
 height: 100%;
 background: white;
 display: flex;
 justify-content: center;
 align-items: center;
.loader > img \{
 height: 200px;
 width: 200px;
}
```

```
.loader.hidden {
    animation:fadeOut 1.8s;
    animation-fill-mode: forwards;
}

@keyframes fadeOut {
    100% {
       opacity: 1;
       visibility: hidden;
    }
}

.thumb {
    height: 100px;
    border: 1px solid black;
    margin: 10px;
}
```

#### voiceAssistance.html code:

```
<html>
  <head>
    <title>Voice Assistant</title>
    <link rel="stylesheet" href="voice.css">
  </head>
  <body style="background-color:rgb(116, 114, 114);">
    <header>
      <a class="logo" href="/"><img src="banner.png" width="300"
height="70" alt="logo"></a>
      <a class="logo2" href="voice.html"><img src="mic.png" width="40"
height="40" alt="logo2"></a>
      <nav>
        <a href="index.html">Our Menu</a>
          <a href="comingSoon.html">Everyday Value</a>
          <a href="comingSoon.html">Stores</a>
          <a href="contact.html">Contact Us</a>
        </nav>
      <a class="cta" href="login.html" >Login</a>
    </header>
    <script src="voice.js"></script>
  </body>
</html>
```

#### voiceAssistance.js code:

```
const startBtn = document.createElement("button");
startBtn.innerHTML = "Start listening";
const result = document.createElement("div");
const processing = document.createElement("p");
document.write("<body><h1>The Frozen Store</h1>Give it a try with
'hello', 'how are you', 'what's your name', 'what time is it', 'stop', ...
</body>");
document.body.append(startBtn);
document.body.append(result);
document.body.append(processing);
// speech to text
const SpeechRecognition = window.SpeechRecognition ||
window.webkitSpeechRecognition;
let toggleBtn = null;
if (typeof SpeechRecognition === "undefined") {
  startBtn.remove();
  result.innerHTML = "<b>Browser does not support Speech API. Please
download latest chrome.<b>";
} else {
  const recognition = new SpeechRecognition();
  recognition.continuous = true;
  recognition.interimResults = true;
  recognition.onresult = event => {
    const last = event.results.length - 1;
    const res = event.results[last];
    const text = res[0].transcript;
    if (res.isFinal)
```

```
{
       processing.innerHTML = "processing ....";
       const response = process(text);
       const p = document.createElement("p");
       p.innerHTML = `You said: ${text} </br>Siri said: ${response}`;
       processing.innerHTML = "";
       result.appendChild(p);
       // text to speech
       speechSynthesis.speak(new SpeechSynthesisUtterance(response));
     } else {
       processing.innerHTML = `listening: ${text}`;
     }
  }
  let listening = false;
  toggleBtn = () \Longrightarrow {
     if (listening) {
       recognition.stop();
       startBtn.textContent = "Start listening";
     } else {
       recognition.start();
       startBtn.textContent = "Stop listening";
     listening = !listening;
  };
  startBtn.addEventListener("click", toggleBtn);
}
// processor
function process(rawText) {
  let text = rawText.replace((\s/g, "");
  text = text.toLowerCase();
  let response = null;
```

```
switch(text) {
    case "hello":
       response = "hi, how are you doing?"; break;
    case "what'syourname":
       response = "I'm the Frozen Store."; break;
    case "howareyou":
       response = "I'm good."; break;
    case "whattimeisit":
       response = new Date().toLocaleTimeString(); break;
    case "ownerinformation":
       response = "PRP and Aniket"; break;
    case "projectguide":
       response = "Priyanka Mam and Pallavi Mam"; break;
    case "stop":
       response = "Bye!!";
       toggleBtn();
  if (!response) {
    window.open(`http://google.com/search?q=${rawText.replace("search",
"")}`, "_blank");
    return `I found some information for ${rawText}`;
  return response;
```

#### **Contact.html code:**

```
<!DOCTYPE html>
<html>
  <meta charset="UTF-8">
  <title>Contact Us</title>
  <link rel = "icon" href = "E:\\xampp\\htdocs\\dashboard\\TFS</pre>
Project\\logos\\frozen-goods (1).png" type = "image/x-icon">
  <head>
    <link rel="stylesheet" href="contact.css">
  </head>
  <body>
  <body>
    <header>
      <a class="logo" href="/"><img src="banner.png" width="300"
height="70" alt="logo"></a>
      <a class="logo2" href="voice.html"><img src="mic.png" width="40"
height="40" alt="logo2"></a>
      <nav>
        <a href="index.html">Our Menu</a>
          <a href="#">Everyday Value</a>
          <a href="#">Stores</a>
          <a href="#">Contact Us</a>
        </nav>
      <a class="cta" href="homePage.html" >Home</a>
    </header>
```

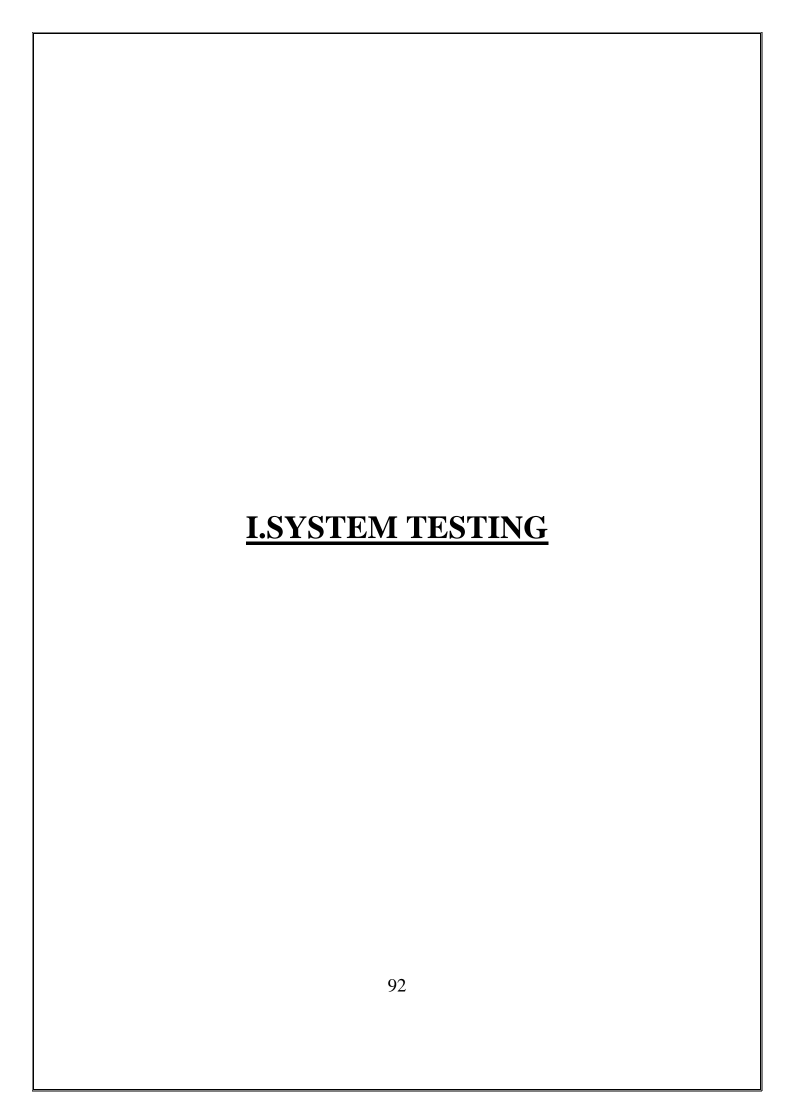
```
<!--=== CONTACT US ======-->
     <section class="contact section bd-container" id="contact">
      <div class="contact container bd-grid">
         <div class="contact__data">
           <span class="section-subtitle contact_initial">Let's talk</span>
           <h2 class="section-title contact initial">Contact us</h2>
           If you want to reserve a table in
our restaurant, contact us and we will attend you quickly, with our 24/7 chat
service.
             Booking service is totally based on first come, first serve basis so
be quick.
           </div>
         <!-- <div class="contact button">
           <a href="#" class="button">Contact us now</a>
         </div>-->
      </div>
    </section>
  </main>
  <!--=== FOOTER ======->
  <footer class="footer section bd-container">
    <div class="footer__container bd-grid">
      <div class="footer__content">
         <a href="#" class="footer_logo">Tasty Food</a>
         <span class="footer__description">Restaurant</span>
           <a href="#" class="footer social"><i class='bx bxl-
facebook'></i></a>
           <a href="#" class="footer__social"><i class='bx bxl-
instagram'></i></a>
           <a href="#" class="footer social"><i class='bx bxl-
twitter'></i></a>
         </div>
      </div>
      <div class="footer content">
         <h3 class="footer_title">Services</h3>
         \langle ul \rangle
           <a href="#" class="footer__link">Delivery</a>
                                   88
```

```
<a href="#" class="footer_link">Pricing</a>
         <a href="#" class="footer link">Fast food</a>
         <a href="#" class="footer__link">Reserve your spot</a>
       </u1>
     </div>
     <div class="footer__content">
       <h3 class="footer title">Information</h3>
       \langle ul \rangle
         <a href="#" class="footer link">Event</a>
         <a href="#" class="footer__link">Contact us</a>
         <a href="#" class="footer link">Privacy policy</a>
         <a href="#" class="footer link">Terms of services</a>
       </div>
     <div class="footer content">
       <h3 class="footer__title">Adress</h3>
       <u1>
         Prozone Mall
         Aurangabad MIDC
         987-665-431
         thefrozenstore@gmail.com
       </div>
    </div>
    © 2022 FDA Approved. The Frozen Store.
All right reserved
  </footer>
  <!--====== SCROLL REVEAL =======->
  <script src="https://unpkg.com/scrollreveal"></script>
  <!--=== MAIN JS ======-->
  <script src="assets/js/main.js"></script>
  </body>
</html>
```

#### **Contact.css code:**

```
/*==== GOOGLE FONTS =====*/
@import
url("https://fonts.googleapis.com/css2?family=Poppins:wght@400;500;600&dis
play=swap");
/*==== VARIABLES CSS =====*/
:root {
 --header-height: 3rem;
 /*============*/
 --first-color: rgba(0, 136, 169, 1);
 --first-color-alt: rgb(1, 100, 124);
 --title-color: #393939;
 --text-color: #707070;
 --text-color-light: #A6A6A6;
 --body-color: #FBFEFD;
 --container-color: #FFFFFF;
 /*======= Font and typography =======*/
 --body-font: 'Poppins', sans-serif;
 --biggest-font-size: 2.25rem;
 --h1-font-size: 1.5rem;
 --h2-font-size: 1.25rem;
 --h3-font-size: 1rem;
 --normal-font-size: .938rem;
 --small-font-size: .813rem:
 --smaller-font-size: .75rem;
 /*============*/
 --font-medium: 500;
 --font-semi-bold: 600;
 /*======= Margenes ======*/
 --mb-1: .5rem;
 --mb-2: 1rem;
 --mb-3: 1.5rem;
```

```
--mb-4: 2rem;
 --mb-5: 2.5rem;
 --mb-6: 3rem;
 /*===== z index ======*/
--z-tooltip: 10;
 --z-fixed: 100;
@media screen and (min-width: 768px){
 :root{
  --biggest-font-size: 4rem;
  --h1-font-size: 2.25rem;
  --h2-font-size: 1.5rem;
  --h3-font-size: 1.25rem;
  --normal-font-size: 1rem;
  --small-font-size: .875rem;
  --smaller-font-size: .813rem;
/*====== BASE ======*/
*,::before,::after{
box-sizing: border-box;
html{
scroll-behavior: smooth;
}
/*====== Variables Dark theme =======*/
body.dark-theme{
 --title-color: #F1F3F2;
 --text-color: #C7D1CC;
 --body-color: #1D2521;
 --container-color: #27302C;
```



#### **System Testing:**

#### **Introduction: -**

Software Testing is a critical element of software quality assurance and represents the ultimate review of specification, design and coding. Testing presents an interesting anomaly for the software engineer.

#### **Testing Objectives include:**

- 1. Testing is a process of executing a program with the intent of finding an error
- 2. A good test case is one that has a probability of finding an as yet discovered error
- 3. A successful test is one that uncovers an undiscovered error.

#### **Testing Principles:**

- All tests should be traceable to end user requirements.
- Tests Should be planned long before testing begins
- Testing should begin on a small scale and progress towards testing in large
- Exhaustive testing is not possible
- To be most effective testing should be conducted by an independent third party

#### **Strategic Approaches to Software Testing: -**

- Testing is a set of activities that can be planned in advance and conducted systematically.
- For this reason, a template for software testing- a set of steps into which you can place specific test case design techniques and testing methods- should be defined for the software process.
- A number of software testing strategies have been proposed in the literature.
- All provide you with a template for testing and all have the following generic characteristics:
- To perform effective testing, you should conduct effective technical reviews
  - By doing this, many errors will be eliminated before testing Commence. Testing begins at the component level and works "outward" toward the integration of the entire computer-based system.
  - Different testing techniques are appropriate for different software engineering approaches and at different points in time. Testing is conducted by the developer of the software and an independent test group. Testing and debugging are different activities, but debugging must be accommodated in any testing any testing strategy.

A strategy for software testing must accommodate low-level tests that are necessary to verify that a small source code segment has been correctly implemented as well as high-level tests validate major segment functions against customer requirements. A strategy should provide guidance for the practitioner and a set of milestones for the manager. Because the steps of the test strategy occur at a time when deadline pressure begins to rise, progress must be measurable and problems should surface as early as possible.

#### **Unit Testing: -**

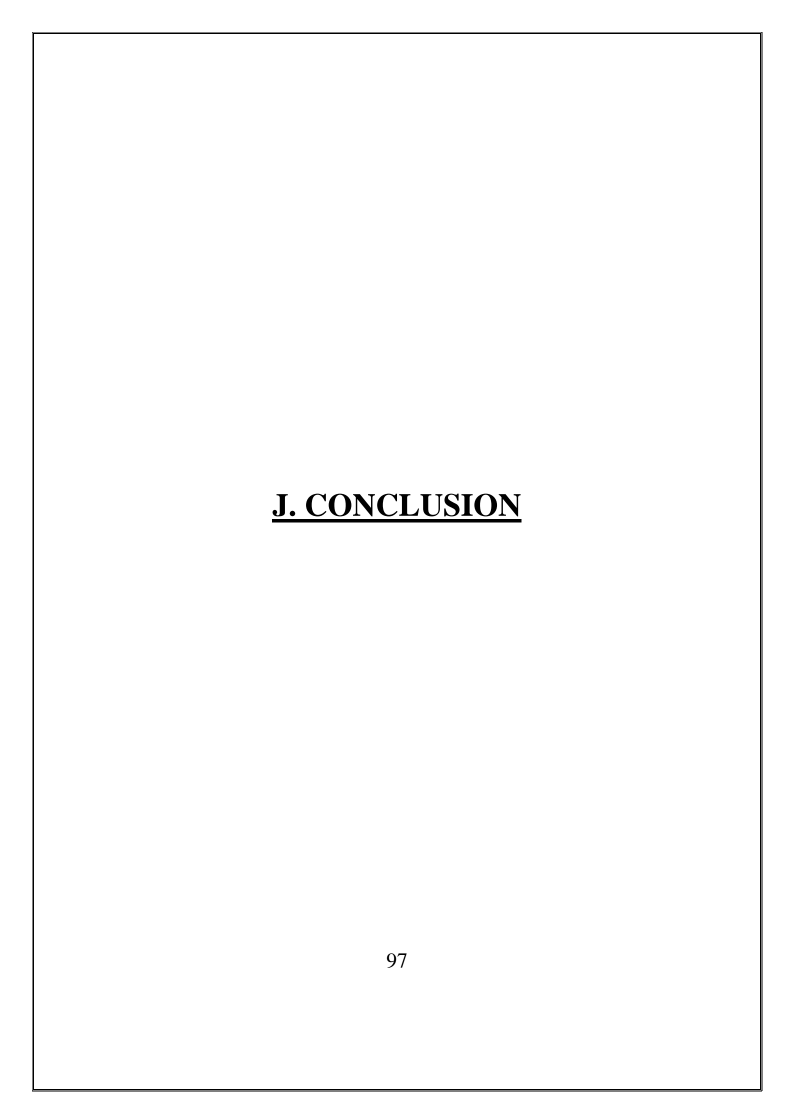
Unit testing focuses verification effort on the smallest unit of software design that is the module. Using procedural description as a guide, important control paths are tested to uncover errors within the boundaries of the module. The unit test is normally white box testing oriented and the step can be conducted in parallel for multiple modules.

the software component or module. Using the component-level design description as a guide, important control paths are tested to uncover errors within the boundary of module. The relative complexity of tests and the errors those tests uncover is limited by the constrained scope established for unit testing. The unit test focuses on the internal processing logic and data structures within the boundaries of a component. This type of testing can be conducted in parallel for multiple components.

#### White- Box Testing: -

White-box testing, sometimes called glass-box testing, is a test-case design philosophy that uses the control structure described as part of component-level design to derive test cases. Using white-box testing methods, you can derive test cases that:

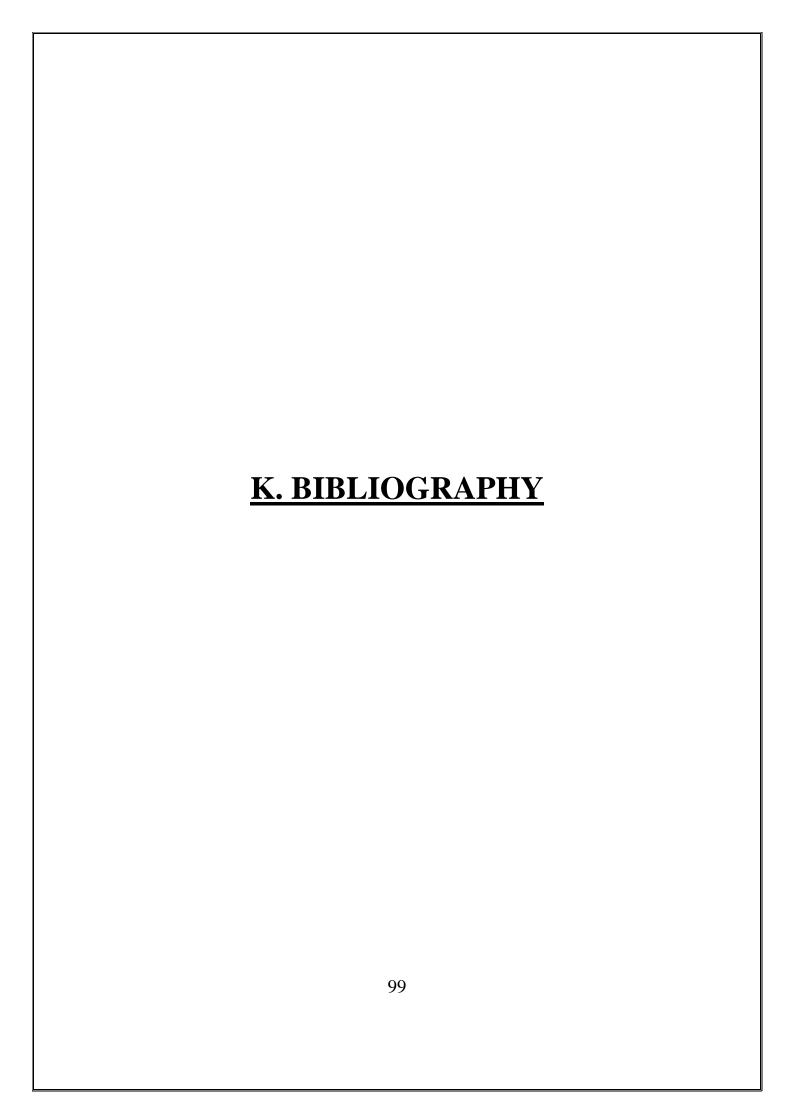
- guarantee that all independent paths within a module have been exercised at least once
- exercise all logical decisions on their true and false sides
- execute all loops at their boundaries and within their operational bounds, and
- exercise internal data structures to ensure their validity



### **Conclusion: -**

Our system is proposed and developed to use locality preserving major project in the "THE FROZEN STORE" which eliminate the valuable time and also money which were gone into giving hard copy of the The Frozen Store form and checking it. This system makes easy way to store the details of users who have filled in their form. The filled shop form may be either one way or return. The website is developed successfully and implemented as mentioned above.

This system seems to be working fine and successfully. In this when seller signs up after ordering particular food from seller it will stored in database and he can access that information whenever he/she want. Everybody can make the use of this website The Frozen Store



## **Bibliography:**

- **❖** www.w3school.com
- **❖** www.github.com
- **❖** <u>www.codepen.com</u>
- **❖** www.youtube.com
- **❖** www.wikipedia.com
- **❖** <u>www.flaticon.com</u>

# **Get Full Project On GitHub:**

