

School of Engineering and Technology

Department of Computer Science and Engineering

Jain Global Campus, Kanakapura Taluk - 562112  
Ramanagara District, Karnataka, India

A Mini Project Report on

“Food Ordering website”

Bachelor of Technology

in

COMPUTER SCIENCE AND ENGINEERING

Submitted by

Keshav Kumar Sah

18BTRCS053

Ishita Rajvaidya

18BTRCS047

Anjali Singh

18BTRCS039

Anumula Thrayakshara

18BTRCS004

Under the guidance of

**Mrs M. Rajani Shree**

Assistance Professor

Department of Computer and Engineer

School of Engineering & Technology

JAIN (Deemed-to-be-University)



**School of Engineering & Technology**

Department of Computer Science and Engineering

Jain Global campus

Kanakapura Taluk - 562112  
Ramanagara District

Karnataka, India

**CERTIFICATE**

This is to certify that the Mini Project work titled **“Food Ordering website”** as part of **18ESCS03 –WEB TECHNOLOGY LAB** is carried out by **Keshav Kumar Sah 18BTRCS053, Ishita Rajvaidya 18BTRCS047, Anjali Singh 18BTRCS039, Anumula Thrayakshara 18BTRCS004** are bonafide students of Bachelor of Technology at the School of Engineering & Technology, JAIN (Deemed-to-be-University), Bangalore in partial fulfillment for the award of degree in Bachelor of Technology in Computer Science and Engineering, during the year **2020-2021**.

|  |  |
| --- | --- |
| **Mrs. M Rajini Shree** | **Dr. Narayanswamy R** |
| Assistance Professor  Dept. of CS&E,  School of Engineering & Technology,  Jain University | Head of the Department, Dept. of CS&E,  School of Engineering & Technology,  Jain University |

<

**DECLARATION**

We, **Keshav Kumar Sah 18BTRCS053, Ishita Rajvaidya 18BTRCS047, Anjali Singh 18BTRCS039, Anumula Thrayakshara 18BTRCS004** are student’s of seventh semester B.Tech in **Computer Science and Engineering**, at School of Engineering & Technology, JAIN (Deemed-to-be-University), hereby declare that the Mini project titled **“College Information Website”** has been carried out by us and submitted in partial fulfilment for the course **18ESCS03 – WEB TECHNOLOGY LAB** as part of our degree in **Bachelor of Technology in Computer Science & Engineering** during the academic year **2020‑2021**

|  |
| --- |
| Name1: Keshav Kumar Sah  USN : 18BTRCS053 |
| Name2: Ishita Rajvaidya  USN :18BTRCS047 |
| Name3: Anjali Singh  USN : 18BTRCS039 |
| Name4: Anumula Thrayakshara  USN : 18BTRCS004 |
| Place : Bangalore  Date : 15/12/2020 |

**ACKNOWLEDGEMENT**

*It is a great pleasure for us to acknowledge the assistance and support of a large number of individuals who have been responsible for the successful completion of this Mini project work.*

*First, we take this opportunity to express our sincere gratitude to School of Engineering & Technology,* ***JAIN (Deemed-to-be-University)*** *for providing us with a great opportunity to pursue our Bachelor’s Degree in this institution.*

*In particular we would like to thank* ***Dr. Hariprasad S A****,* ***Director****,* ***School of Engineering & Technology****,* ***JAIN (Deemed-to-be-University)*** *for his constant encouragement and expert advice.*

*It is a matter of immense pleasure to express our sincere thanks to* ***Dr. Narayanaswamy R*** *,* ***Head of the department****,* ***Computer Science and Engineering****,* ***JAIN (Deemed-to-be-University),*** *for providing right academic guidance that made our task possible.*

*We would like to thank our guide* ***Dr. T Prashant****,* ***Assistant Professor****,* ***Dept. of Computer Science and Engineering*** *,* ***JAIN (Deemed-to-be-University)****, for sparing his/her valuable time to extend help in every step of our Mini project work, which paved the way for smooth progress and fruitful culmination of the Mini project.*

*We would like to thank our* ***Project Coordinator Shashikala H K****, and all the staff members of Computer Science and Engineering for their support.*

*We are also grateful to our family and friends who provided us with every requirement throughout the course.*

*We would like to thank one and all who directly or indirectly helped us in completing the Mini Project work successfully.*

*Signature of Students*

*Keshav Kumar Sah*

*Ishita Rajvaidya*

*Anjali Singh*

*Anumala Thrayakshara*

***iv***

**ABSTRACT**

The main purpose of an **Food Ordering Website** is to provide customers for a way to place an order at a restaurant over the internet.

The main reason is that it benefits both the customer and the business.

With a website or mobile app, customers can easily browse all the dishes the restaurant has available, customize dishes to their requirements and place an order. It can also save their favourite orders allowing them to easily re-order that in the future.

From the restaurants perspective, they no longer spend time taking the customers order, stop worrying about communication errors and streamline their order management workflow.



The percentage of online ordering will continue increasing.

**TABLE OF CONTENTS**

|  |  |
| --- | --- |
|  |  |
| **Chapter 1** | **07** |
| 1. **Introduction** |  |
| 1. Introduction |  |
| 1. Objectives 2. Needs of Online Food Order 3. Methology Development Model 4. Tools and Technique 5. Tools and Technique 6. Diagram |  |
|  |  |
| **Chapter 2** | **17** |
| 1. **Task and Activities Performed**     1. Profile of Problems    2. Structure of the project    3. Scope and Feasibility    4. System Analysis    5. System Design    6. Implementation    7. Test Generation |  |
| **Chapter 3** |  |
| 1. **Implementation: Source Code**   **3.1** Index Page  **3.2** Registration Page  **3.3** Logout Page    **Chapter 4**   1. **Testing** | **21**  **43** |
|  |  |
| **Chapter 5** |  |
| 1. **Results And Discussion** | **44** |
|  |  |
| **Conclusions** |  |
|  |  |
| **References** |  |
|  |  |

**Chapter 1: Introduction**

**1.1 Introduction**

Online food ordering is the process of ordering food from a website. The product can be either ready-to-eat food (e.g., direct from a certified home-kitchen, restaurant) or food that has not been specially prepared for direction consumption (e.g., vegetables direct from a farm/garden, frozen meats. etc.) 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.

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. A customer can choose to have the food delivered or for pick-up. The process consists of a customer choosing the restaurant of their choice, scanning the menu items, choosing an item, and finally choosing for pick-up or delivery. Payment is then administered by paying with a credit card or debit card through the app

or website or in cash at the restaurant when going to pick up. The website and app inform the

customer of the food quality, duration of food preparation, and when the food is ready for pick-up

**1.2 Objective**

The main objective of this system is to manage the details of item category, food, delivery

address, order, and shopping cart. It manages all the information about item category, customer,

shopping cart, item category. The project is totally built at administrative end and thus only the

administrator is guaranteed the access. The purpose is to build and application program to reduce

the managing the item category, food customers. It tracks all he delivery address ordered.

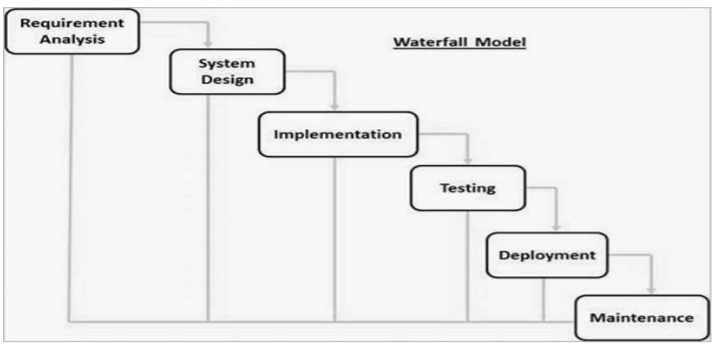
**1.3 Needs of Online Food Order**

Helps customer to order their food at any time. The customers will be able to order their

favorite dishes at any point of time, and as we have pointed out earlier, that time is a minimal

option, and restaurants must have a specified system through which they can serve a huge number of customers while making their work smoother. Ordering.co is one of the best platforms which provides all of these platforms along with numerous innovative features which has turned countless small and large businesses into an inspiring leader in the online marketplace.

**1.4 Methodology Development Model**



The sequential phases in Waterfall model are −

**Requirement Gathering and analysis** − All possible requirements of the system to be developed are captured in this phase and documented in a requirement specification document.

* **System Design** **−** The requirement specifications from first phase are studied in this phase and the system design is prepared. This system design helps in specifying hardware and system requirements and helps in defining the overall system architecture.
* **Implementation −** With inputs from the system design, the system is first developed in small programs called units, which are integrated in the next phase. Each unit is developed and tested for its functionality, which is referred to as Unit Testing.
* **Integration and Testing −** All the units developed in the implementation phase are integrated into a system after testing of each unit. Post integration the entire system is tested for any faults and failures.
* **Deployment of system −** Once the functional and non-functional testing is done; the product is deployed in the customer environment or released into the market.
* **Maintenance −** There are some issues which come up in the client environment. To fix those issues, patches are released. Also to enhance the product some better versions are released. Maintenance is done to deliver these changes in the customer environment.

**1.5 Tools and Techinique**

1. PHP
2. XAMPP
3. MYSQL YOG
4. HTML
5. BOOTSTRAP
6. SUBLIME TEXT
7. GIT HUB
8. JAVA SCRIPT
9. CSS

**PHP**

Hypertext Preprocessor (or simply PHP) is a server-side scripting language designed for Web

development, but also used as a general-purpose programming language. It was originally created

by Rasmus Lerdorf in 1994, the PHP reference implementation is now produced by The PHP Group. PHP originally stood for Personal Home Page, but it now stands for the recursive acronym PHP: Hypertext Preprocessor.

PHP code may be embedded into HTML code, or it can be 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 the web server or as a Common Gateway Interface (CGI) executable. The web server combines the results of the interpreted and executed PHP code, which may be any type of data, including images, with the generated web page. PHP code may also be executed with a command-line interface (CLI) and can be used to

implement standalone graphical applications.

**XAMPP**

XAMPP is a free and open source cross-platform web server solution stack package developed by Apache Friends, consisting mainly of the Apache HTTP Server, MariaDB database, and interpreters for scripts written in the PHP and Perl programming languages. XAMPP stands for Cross-Platform (X), Apache (A), MariaDB (M), PHP (P) and Perl (P). It is a simple, lightweight Apache distribution that makes it extremely easy for developers to create a local web server for testing and deployment purposes. Everything needed to set up a web server – server application (Apache), database (MariaDB), and scripting language (PHP) –is included in an extractable file. XAMPP is also cross-platform, which means it works equally well on Linux, Mac and Windows. Since most actual web server deployments use the same components as XAMPP, it makes transitioning from a local test server to a live server extremely easy as well.

**Mysql yog**

MySQL Workbench is a unified visual tool for database architects, developers, and DBAs. MySQL Workbench provides data modeling, SQL development, and comprehensive administration tools for server configuration, user administration, backup, and much more. MySQL Workbench is available on Windows, Linux and Mac OS X.

**HTML**

Hypertext Markup Language (HTML) is the standard markup language for creating web pages and webapplications. With Cascading Style Sheets (CSS) and JavaScript, it forms a triad of cornerstone

technologies for the World Wide Web.

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 objectssuch 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.

**Bootstrap**

Bootstrap is a free and open-source front-end framework for designing websites and web applications. It contains HTML- and CSS-based design templates for typography, forms, buttons, navigation and other interface components, as well as optional JavaScript extensions. Unlike many web frameworks, it concerns itself with front-end development only.

**Java Script**

JavaScript often abbreviated as JS, is a high-level, interpreted programming language. It is a language which is also characterized as dynamic, weakly typed, prototype-based and multi-paradigm.

Alongside HTML and CSS, JavaScript is one of the three core technologies of the World Wide

Web. JavaScript enables interactive web pages and thus is an essential part of web applications. The vast majority of websites use it, and all major web browsers have a dedicated JavaScript engine to execute it.

**Sublime Text**

Sublime Text is a proprietary cross-platform source code editor with a Python application programming interface (API). It natively supports many programming languages and markup languages, and functions can be added by users with plugins, typically community-built and maintained under free-software licenses.

**Github**

GitHub is a web-based hosting service for version control using Git. It is mostly used for computer code. It offers all of the distributed version control and source code management (SCM) functionality of Git as well as adding its own features. It provides access control and several collaboration features such as bug tracking, feature requests, task management, and wikis for every project.

GitHub offers plans for both private repositories and free accounts which are commonly used to host opensource software projects.

**Css**

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a

document written in a markup 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, colors,

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.

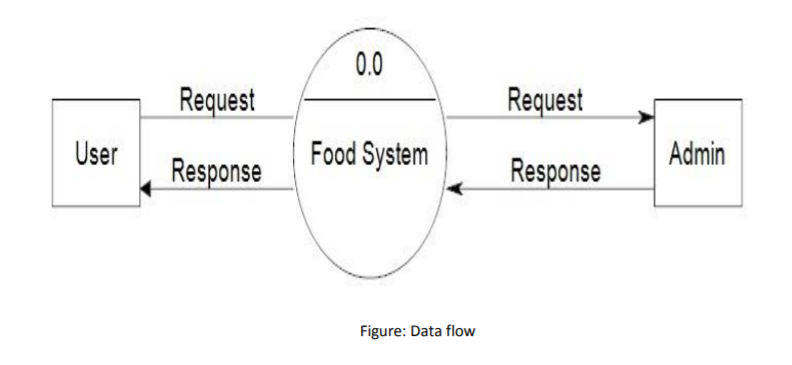
**1.6 Data Design**

**Data Model:** A database model is a type of data model that determines the logical structure of

a database and fundamentally determines in which manner data can be stored, organized and

manipulated.

***Data Flow:***



**Chapter II: Task and Activities Performed**

**2.1 Profile of Problems**

In the present system all work is done on paper. The order report, food category and food are

stored in register and at the end of the session the reports are generated. We are not interested in

generating report in the middle of the session or as per the requirement because it takes more

time in calculation. The existing system is not user friendly because the retrieval of data is very

slow and data is not maintained efficiently. We require more calculations to generate the report

so it is generated at the end of the session. All calculations to generate report is done manually so

there is greater chance of errors.

**2.2 Structure of the project**

* **Before Login**
* Login
* Register
* Administration
* About Us
* Contact Us
* **After Administration Login**
* Edit Websites Details
* Add Food Items
* Remove food Items
* Delete Restaurant
* Logout
* **After User Login**
* My Profile
* Menu
* Search Food Items
* My Cart
* Order
* Logout

**2.3 Scope and Feasibiity**

This activity is also known as the feasibility study. It begins with a request from the user for a new system. It involves the following:

* Identify the responsible user for a new system
* Clarify the user request
* Identify deficiencies in the current system
* Establish goals and objectives for the new system
* Determine the feasibility for the new system
* Prepare a project charter that will be used to guide the remainder of the Project

**2.4 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. It is a problem solving technique that improves the system and ensures that all the

components of the system work efficiently to accomplish their purpose.

The objective of the system analysis activity is to develop structured system specification for the

proposed system. The structured system specification should describe what the proposed system

would do; independent of the technology, which will be used to implement these requirements.

The structured system specification will be used to implement these requirements.

The essential model may itself consist of multiple models, modeling different aspect of the system. The data flow diagrams may model the data and there relationships and the state transition diagram may model time dependent behavior of the system. The essential model thus consists of the following:

* Context diagram
* Leveled data flow diagrams
* Process specification for elementary bubbles
* Data dictionary for the flow and stores on the DFDs.

**2.5 System Design**

System design involves transformation of the user implementation model into software design.

The design specification of the proposed system consists of the following:

* Database scheme
* Structure charts
* Pseudo codes for the modules in structure charts

**2.6 Implementation**

This activity includes programming, testing and integration of modules into a progressively more

complete system. Implementation is the process of collect all the required parts and assembles

them into a major product.

**2.7 Test Generation**

This activity generates a set of test data, which can be used to test the new system before

accepting it. In the test generation phase all the parts are come which are to be tested to ensure

that system does not produce any error. If there are some errors then we remove them and further

it goes for accepting.

**Chapter III: Source Code**

**3.1 Index Page**

<!DOCTYPE html>  
<html lang="en">  
<?php  
include("connection/connect.php"); //include connection file  
error\_reporting(0); // using to hide undefine undex errors  
session\_start(); //start temp session until logout/browser closed  
  
?>  
<head>  
 <meta charset="utf-8">  
 <meta http-equiv="X-UA-Compatible" content="IE=edge">  
 <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">  
 *<!-- The above 3 meta tags \*must\* come first in the head; any other head content must come \*after\* these tags -->* <meta name="description" content="">  
 <meta name="author" content="">  
 <link rel="icon" href="#">  
 <title>Starter Template for Bootstrap</title>  
 *<!-- Bootstrap core CSS -->* <link href="css/bootstrap.min.css" rel="stylesheet">  
 <link href="css/font-awesome.min.css" rel="stylesheet">  
 <link href="css/animsition.min.css" rel="stylesheet">  
 <link href="css/animate.css" rel="stylesheet">  
 *<!-- Custom styles for this template -->* <link href="css/style.css" rel="stylesheet"> </head>  
  
<body class="home">  
   
 *<!--header starts-->* <header id="header" class="header-scroll top-header headrom">  
 *<!-- .navbar -->* <nav class="navbar navbar-dark">  
 <div class="container">  
 <button class="navbar-toggler hidden-lg-up" type="button" data-toggle="collapse" data-target="#mainNavbarCollapse">&#9776;</button>  
 <a class="navbar-brand" href="index.php"> <img class="img-rounded" src="images/food-picky-logo.png" alt=""> </a>  
 <div class="collapse navbar-toggleable-md float-lg-right" id="mainNavbarCollapse">  
 <ul class="nav navbar-nav">  
 <li class="nav-item"> <a class="nav-link active" href="index.php">Home <span class="sr-only">(current)</span></a> </li>  
 <li class="nav-item"> <a class="nav-link active" href="restaurants.php">Restaurants <span class="sr-only"></span></a> </li>  
   
   
 <?php  
 if(empty($\_SESSION["user\_id"])) // if user is not login  
 {  
 echo '<li class="nav-item"><a href="login.php" class="nav-link active">login</a> </li>  
 <li class="nav-item"><a href="registration.php" class="nav-link active">signup</a> </li>';  
 }  
 else  
 {  
 //if user is login  
   
 echo '<li class="nav-item"><a href="your\_orders.php" class="nav-link active">your orders</a> </li>';  
 echo '<li class="nav-item"><a href="logout.php" class="nav-link active">logout</a> </li>';  
 }  
  
 ?>  
   
 </ul>  
   
 </div>  
 </div>  
 </nav>  
 *<!-- /.navbar -->* </header>  
 *<!-- banner part starts -->* <section class="hero bg-image" data-image-src="images/img/main.jpeg">  
 <div class="hero-inner">  
 <div class="container text-center hero-text font-white">  
 <h1>Order Delivery & Take-Out </h1>  
 <h5 class="font-white space-xs">Find restaurants, specials, and coupons for free</h5>  
 <div class="banner-form">  
 <form class="form-inline">  
 <div class="form-group">  
 <label class="sr-only" for="exampleInputAmount">I would like to eat....</label>  
 <div class="form-group">  
 <input type="text" class="form-control form-control-lg" id="exampleInputAmount" placeholder="I would like to eat...."> </div>  
 </div>  
 <button onclick="location.href='restaurants.html'" type="button" class="btn theme-btn btn-lg">Search food</button>  
 </form>  
 </div>  
 <div class="steps">  
 <div class="step-item step1">  
 <svg xmlns="http://www.w3.org/2000/svg" viewbox="0 0 483 483" width="512" height="512">  
 <g fill="#FFF">  
 <path d="M467.006 177.92c-.055-1.573-.469-3.321-1.233-4.755L407.006 62.877V10.5c0-5.799-4.701-10.5-10.5-10.5h-310c-5.799 0-10.5 4.701-10.5 10.5v52.375L17.228 173.164a10.476 10.476 0 0 0-1.22 4.938h-.014V472.5c0 5.799 4.701 10.5 10.5 10.5h430.012c5.799 0 10.5-4.701 10.5-10.5V177.92zM282.379 76l18.007 91.602H182.583L200.445 76h81.934zm19.391 112.602c-4.964 29.003-30.096 51.143-60.281 51.143-30.173 0-55.295-22.139-60.258-51.143H301.77zm143.331 0c-4.96 29.003-30.075 51.143-60.237 51.143-30.185 0-55.317-22.139-60.281-51.143h120.518zm-123.314-21L303.78 76h86.423l48.81 91.602H321.787zM97.006 55V21h289v34h-289zm-4.198 21h86.243l-17.863 91.602h-117.2L92.808 76zm65.582 112.602c-5.028 28.475-30.113 50.19-60.229 50.19s-55.201-21.715-60.23-50.19H158.39zM300 462H183V306h117v156zm21 0V295.5c0-5.799-4.701-10.5-10.5-10.5h-138c-5.799 0-10.5 4.701-10.5 10.5V462H36.994V232.743a82.558 82.558 0 0 0 3.101 3.255c15.485 15.344 36.106 23.794 58.065 23.794s42.58-8.45 58.065-23.794a81.625 81.625 0 0 0 13.525-17.672c14.067 25.281 40.944 42.418 71.737 42.418 30.752 0 57.597-17.081 71.688-42.294 14.091 25.213 40.936 42.294 71.688 42.294 24.262 0 46.092-10.645 61.143-27.528V462H321z"></path>  
 <path d="M202.494 386h22c5.799 0 10.5-4.701 10.5-10.5s-4.701-10.5-10.5-10.5h-22c-5.799 0-10.5 4.701-10.5 10.5s4.701 10.5 10.5 10.5z"></path>  
 </g>  
 </svg>  
 <h4><span>1. </span>Choose Restaurant</h4> </div>  
 *<!-- end:Step -->* <div class="step-item step2">  
 <svg xmlns="http://www.w3.org/2000/svg" width="512" height="512" viewbox="0 0 380.721 380.721">  
 <g fill="#FFF">  
 <path d="M58.727 281.236c.32-5.217.657-10.457 1.319-15.709 1.261-12.525 3.974-25.05 6.733-37.296a543.51 543.51 0 0 1 5.449-17.997c2.463-5.729 4.868-11.433 7.25-17.01 5.438-10.898 11.491-21.07 18.724-29.593 1.737-2.19 3.427-4.328 5.095-6.46 1.912-1.894 3.805-3.747 5.676-5.588 3.863-3.509 7.221-7.273 11.107-10.091 7.686-5.711 14.529-11.137 21.477-14.506 6.698-3.724 12.455-6.982 17.631-8.812 10.125-4.084 15.883-6.141 15.883-6.141s-4.915 3.893-13.502 10.207c-4.449 2.917-9.114 7.488-14.721 12.147-5.803 4.461-11.107 10.84-17.358 16.992-3.149 3.114-5.588 7.064-8.551 10.684-1.452 1.83-2.928 3.712-4.427 5.6a1225.858 1225.858 0 0 1-3.84 6.286c-5.537 8.208-9.673 17.858-13.995 27.664-1.748 5.1-3.566 10.283-5.391 15.534a371.593 371.593 0 0 1-4.16 16.476c-2.266 11.271-4.502 22.761-5.438 34.612-.68 4.287-1.022 8.633-1.383 12.979 94 .023 166.775.069 268.589.069.337-4.462.534-8.97.534-13.536 0-85.746-62.509-156.352-142.875-165.705 5.17-4.869 8.436-11.758 8.436-19.433-.023-14.692-11.921-26.612-26.631-26.612-14.715 0-26.652 11.92-26.652 26.642 0 7.668 3.265 14.558 8.464 19.426-80.396 9.353-142.869 79.96-142.869 165.706 0 4.543.168 9.027.5 13.467 9.935-.002 19.526-.002 28.926-.002zM0 291.135h380.721v33.59H0z" /> </g>  
 </svg>  
 <h4><span>2. </span>Order Food</h4> </div>  
 *<!-- end:Step -->* <div class="step-item step3">  
 <svg xmlns="http://www.w3.org/2000/svg" width="512" height="512" viewbox="0 0 612.001 612">  
 <path d="M604.131 440.17h-19.12V333.237c0-12.512-3.776-24.787-10.78-35.173l-47.92-70.975a62.99 62.99 0 0 0-52.169-27.698h-74.28c-8.734 0-15.737 7.082-15.737 15.738v225.043h-121.65c11.567 9.992 19.514 23.92 21.796 39.658H412.53c4.563-31.238 31.475-55.396 63.972-55.396 32.498 0 59.33 24.158 63.895 55.396h63.735c4.328 0 7.869-3.541 7.869-7.869V448.04c-.001-4.327-3.541-7.87-7.87-7.87zM525.76 312.227h-98.044a7.842 7.842 0 0 1-7.868-7.869v-54.372c0-4.328 3.541-7.869 7.868-7.869h59.724c2.597 0 4.957 1.259 6.452 3.305l38.32 54.451c3.619 5.194-.079 12.354-6.452 12.354zM476.502 440.17c-27.068 0-48.943 21.953-48.943 49.021 0 26.99 21.875 48.943 48.943 48.943 26.989 0 48.943-21.953 48.943-48.943 0-27.066-21.954-49.021-48.943-49.021zm0 73.495c-13.535 0-24.472-11.016-24.472-24.471 0-13.535 10.937-24.473 24.472-24.473 13.533 0 24.472 10.938 24.472 24.473 0 13.455-10.938 24.471-24.472 24.471zM68.434 440.17c-4.328 0-7.869 3.543-7.869 7.869v23.922c0 4.328 3.541 7.869 7.869 7.869h87.971c2.282-15.738 10.229-29.666 21.718-39.658H68.434v-.002zm151.864 0c-26.989 0-48.943 21.953-48.943 49.021 0 26.99 21.954 48.943 48.943 48.943 27.068 0 48.943-21.953 48.943-48.943.001-27.066-21.874-49.021-48.943-49.021zm0 73.495c-13.534 0-24.471-11.016-24.471-24.471 0-13.535 10.937-24.473 24.471-24.473s24.472 10.938 24.472 24.473c0 13.455-10.938 24.471-24.472 24.471zm117.716-363.06h-91.198c4.485 13.298 6.846 27.54 6.846 42.255 0 74.28-60.431 134.711-134.711 134.711-13.535 0-26.675-2.045-39.029-5.744v86.949c0 4.328 3.541 7.869 7.869 7.869h265.96c4.329 0 7.869-3.541 7.869-7.869V174.211c-.001-13.062-10.545-23.606-23.606-23.606zM118.969 73.866C53.264 73.866 0 127.129 0 192.834s53.264 118.969 118.969 118.969 118.97-53.264 118.97-118.969-53.265-118.968-118.97-118.968zm0 210.864c-50.752 0-91.896-41.143-91.896-91.896s41.144-91.896 91.896-91.896c50.753 0 91.896 41.144 91.896 91.896 0 50.753-41.143 91.896-91.896 91.896zm35.097-72.488c-1.014 0-2.052-.131-3.082-.407L112.641 201.5a11.808 11.808 0 0 1-8.729-11.396v-59.015c0-6.516 5.287-11.803 11.803-11.803 6.516 0 11.803 5.287 11.803 11.803v49.971l29.614 7.983c6.294 1.698 10.02 8.177 8.322 14.469-1.421 5.264-6.185 8.73-11.388 8.73z" fill="#FFF" /> </svg>  
 <h4><span>3. </span>Delivery or take out</h4> </div>  
 *<!-- end:Step -->* </div>  
 *<!-- end:Steps -->* </div>  
 </div>  
 *<!--end:Hero inner -->* </section>  
 *<!-- banner part ends -->  
   
   
   
 <!-- Popular block starts -->* <section class="popular">  
 <div class="container">  
 <div class="title text-xs-center m-b-30">  
 <h2>Popular Dishes of the Month</h2>  
 <p class="lead">The easiest way to your favourite food</p>  
 </div>  
 <div class="row">  
   
   
   
 <?php   
 // fetch records from database to display popular first 3 dishes from table  
 $query\_res= mysqli\_query($db,"select \* from dishes LIMIT 3");   
 while($r=mysqli\_fetch\_array($query\_res))  
 {  
   
 echo ' <div class="col-xs-12 col-sm-6 col-md-4 food-item">  
 <div class="food-item-wrap">  
 <div class="figure-wrap bg-image" data-image-src="admin/Res\_img/dishes/'.$r['img'].'">  
 <div class="distance"><i class="fa fa-pin"></i>1240m</div>  
 <div class="rating pull-left"> <i class="fa fa-star"></i> <i class="fa fa-star"></i> <i class="fa fa-star"></i> <i class="fa fa-star"></i> <i class="fa fa-star-o"></i> </div>  
 <div class="review pull-right"><a href="#">198 reviews</a> </div>  
 </div>  
 <div class="content">  
 <h5><a href="dishes.php?res\_id='.$r['rs\_id'].'">'.$r['title'].'</a></h5>  
 <div class="product-name">'.$r['slogan'].'</div>  
 <div class="price-btn-block"> <span class="price">$'.$r['price'].'</span> <a href="dishes.php?res\_id='.$r['rs\_id'].'" class="btn theme-btn-dash pull-right">Order Now</a> </div>  
 </div>  
   
 </div>  
 </div>';  
   
 }  
   
   
 ?>  
   
   
   
   
   
   
   
   
   
   
   
   
 </div>  
 </div>  
 </section>  
 *<!-- Popular block ends -->  
 <!-- How it works block starts -->* <section class="how-it-works">  
 <div class="container">  
 <div class="text-xs-center">  
 <h2>Easy 3 Step Order</h2>  
 *<!-- 3 block sections starts -->* <div class="row how-it-works-solution">  
 <div class="col-xs-12 col-sm-12 col-md-4 how-it-works-steps white-txt col1">  
 <div class="how-it-works-wrap">  
 <div class="step step-1">  
 <div class="icon" data-step="1">  
 <svg xmlns="http://www.w3.org/2000/svg" viewbox="0 0 483 483" width="512" height="512">  
 <g fill="#FFF">  
 <path d="M467.006 177.92c-.055-1.573-.469-3.321-1.233-4.755L407.006 62.877V10.5c0-5.799-4.701-10.5-10.5-10.5h-310c-5.799 0-10.5 4.701-10.5 10.5v52.375L17.228 173.164a10.476 10.476 0 0 0-1.22 4.938h-.014V472.5c0 5.799 4.701 10.5 10.5 10.5h430.012c5.799 0 10.5-4.701 10.5-10.5V177.92zM282.379 76l18.007 91.602H182.583L200.445 76h81.934zm19.391 112.602c-4.964 29.003-30.096 51.143-60.281 51.143-30.173 0-55.295-22.139-60.258-51.143H301.77zm143.331 0c-4.96 29.003-30.075 51.143-60.237 51.143-30.185 0-55.317-22.139-60.281-51.143h120.518zm-123.314-21L303.78 76h86.423l48.81 91.602H321.787zM97.006 55V21h289v34h-289zm-4.198 21h86.243l-17.863 91.602h-117.2L92.808 76zm65.582 112.602c-5.028 28.475-30.113 50.19-60.229 50.19s-55.201-21.715-60.23-50.19H158.39zM300 462H183V306h117v156zm21 0V295.5c0-5.799-4.701-10.5-10.5-10.5h-138c-5.799 0-10.5 4.701-10.5 10.5V462H36.994V232.743a82.558 82.558 0 0 0 3.101 3.255c15.485 15.344 36.106 23.794 58.065 23.794s42.58-8.45 58.065-23.794a81.625 81.625 0 0 0 13.525-17.672c14.067 25.281 40.944 42.418 71.737 42.418 30.752 0 57.597-17.081 71.688-42.294 14.091 25.213 40.936 42.294 71.688 42.294 24.262 0 46.092-10.645 61.143-27.528V462H321z" />  
 <path d="M202.494 386h22c5.799 0 10.5-4.701 10.5-10.5s-4.701-10.5-10.5-10.5h-22c-5.799 0-10.5 4.701-10.5 10.5s4.701 10.5 10.5 10.5z" /> </g>  
 </svg>  
 </div>  
 <h3>Choose a restaurant</h3>  
 <p>We"ve got your covered with menus from over 345 delivery restaurants online.</p>  
 </div>  
 </div>  
 </div>  
 <div class="col-xs-12 col-sm-12 col-md-4 how-it-works-steps white-txt col2">  
 <div class="step step-2">  
 <div class="icon" data-step="2">  
 <svg xmlns="http://www.w3.org/2000/svg" width="512" height="512" viewbox="0 0 380.721 380.721">  
 <g fill="#FFF">  
 <path d="M58.727 281.236c.32-5.217.657-10.457 1.319-15.709 1.261-12.525 3.974-25.05 6.733-37.296a543.51 543.51 0 0 1 5.449-17.997c2.463-5.729 4.868-11.433 7.25-17.01 5.438-10.898 11.491-21.07 18.724-29.593 1.737-2.19 3.427-4.328 5.095-6.46 1.912-1.894 3.805-3.747 5.676-5.588 3.863-3.509 7.221-7.273 11.107-10.091 7.686-5.711 14.529-11.137 21.477-14.506 6.698-3.724 12.455-6.982 17.631-8.812 10.125-4.084 15.883-6.141 15.883-6.141s-4.915 3.893-13.502 10.207c-4.449 2.917-9.114 7.488-14.721 12.147-5.803 4.461-11.107 10.84-17.358 16.992-3.149 3.114-5.588 7.064-8.551 10.684-1.452 1.83-2.928 3.712-4.427 5.6a1225.858 1225.858 0 0 1-3.84 6.286c-5.537 8.208-9.673 17.858-13.995 27.664-1.748 5.1-3.566 10.283-5.391 15.534a371.593 371.593 0 0 1-4.16 16.476c-2.266 11.271-4.502 22.761-5.438 34.612-.68 4.287-1.022 8.633-1.383 12.979 94 .023 166.775.069 268.589.069.337-4.462.534-8.97.534-13.536 0-85.746-62.509-156.352-142.875-165.705 5.17-4.869 8.436-11.758 8.436-19.433-.023-14.692-11.921-26.612-26.631-26.612-14.715 0-26.652 11.92-26.652 26.642 0 7.668 3.265 14.558 8.464 19.426-80.396 9.353-142.869 79.96-142.869 165.706 0 4.543.168 9.027.5 13.467 9.935-.002 19.526-.002 28.926-.002zM0 291.135h380.721v33.59H0z" /> </g>  
 </svg>  
 </div>  
 <h3>Choose a tasty dish</h3>  
 <p>We"ve got your covered with menus from over 345 delivery restaurants online.</p>  
 </div>  
 </div>  
 <div class="col-xs-12 col-sm-12 col-md-4 how-it-works-steps white-txt col3">  
 <div class="step step-3">  
 <div class="icon" data-step="3">  
 <svg xmlns="http://www.w3.org/2000/svg" width="512" height="512" viewbox="0 0 612.001 612">  
 <path d="M604.131 440.17h-19.12V333.237c0-12.512-3.776-24.787-10.78-35.173l-47.92-70.975a62.99 62.99 0 0 0-52.169-27.698h-74.28c-8.734 0-15.737 7.082-15.737 15.738v225.043h-121.65c11.567 9.992 19.514 23.92 21.796 39.658H412.53c4.563-31.238 31.475-55.396 63.972-55.396 32.498 0 59.33 24.158 63.895 55.396h63.735c4.328 0 7.869-3.541 7.869-7.869V448.04c-.001-4.327-3.541-7.87-7.87-7.87zM525.76 312.227h-98.044a7.842 7.842 0 0 1-7.868-7.869v-54.372c0-4.328 3.541-7.869 7.868-7.869h59.724c2.597 0 4.957 1.259 6.452 3.305l38.32 54.451c3.619 5.194-.079 12.354-6.452 12.354zM476.502 440.17c-27.068 0-48.943 21.953-48.943 49.021 0 26.99 21.875 48.943 48.943 48.943 26.989 0 48.943-21.953 48.943-48.943 0-27.066-21.954-49.021-48.943-49.021zm0 73.495c-13.535 0-24.472-11.016-24.472-24.471 0-13.535 10.937-24.473 24.472-24.473 13.533 0 24.472 10.938 24.472 24.473 0 13.455-10.938 24.471-24.472 24.471zM68.434 440.17c-4.328 0-7.869 3.543-7.869 7.869v23.922c0 4.328 3.541 7.869 7.869 7.869h87.971c2.282-15.738 10.229-29.666 21.718-39.658H68.434v-.002zm151.864 0c-26.989 0-48.943 21.953-48.943 49.021 0 26.99 21.954 48.943 48.943 48.943 27.068 0 48.943-21.953 48.943-48.943.001-27.066-21.874-49.021-48.943-49.021zm0 73.495c-13.534 0-24.471-11.016-24.471-24.471 0-13.535 10.937-24.473 24.471-24.473s24.472 10.938 24.472 24.473c0 13.455-10.938 24.471-24.472 24.471zm117.716-363.06h-91.198c4.485 13.298 6.846 27.54 6.846 42.255 0 74.28-60.431 134.711-134.711 134.711-13.535 0-26.675-2.045-39.029-5.744v86.949c0 4.328 3.541 7.869 7.869 7.869h265.96c4.329 0 7.869-3.541 7.869-7.869V174.211c-.001-13.062-10.545-23.606-23.606-23.606zM118.969 73.866C53.264 73.866 0 127.129 0 192.834s53.264 118.969 118.969 118.969 118.97-53.264 118.97-118.969-53.265-118.968-118.97-118.968zm0 210.864c-50.752 0-91.896-41.143-91.896-91.896s41.144-91.896 91.896-91.896c50.753 0 91.896 41.144 91.896 91.896 0 50.753-41.143 91.896-91.896 91.896zm35.097-72.488c-1.014 0-2.052-.131-3.082-.407L112.641 201.5a11.808 11.808 0 0 1-8.729-11.396v-59.015c0-6.516 5.287-11.803 11.803-11.803 6.516 0 11.803 5.287 11.803 11.803v49.971l29.614 7.983c6.294 1.698 10.02 8.177 8.322 14.469-1.421 5.264-6.185 8.73-11.388 8.73z" fill="#FFF" /> </svg>  
 </div>  
 <h3>Pick up or Delivery</h3>  
 <p>Get your food delivered! And enjoy your meal! Pay online on pickup or delivery</p>  
 </div>  
 </div>  
 </div>  
 </div>  
 *<!-- 3 block sections ends -->* <div class="row">  
 <div class="col-sm-12 text-center">  
 <p class="pay-info">Pay by Cash on delivery</p>  
 </div>  
 </div>  
 </div>  
 </section>  
 *<!-- How it works block ends -->  
 <!-- Featured restaurants starts -->* <section class="featured-restaurants">  
 <div class="container">  
 <div class="row">  
 <div class="col-sm-4">  
 <div class="title-block pull-left">  
 <h4>Featured restaurants</h4> </div>  
 </div>  
 <div class="col-sm-8">  
 *<!-- restaurants filter nav starts -->* <div class="restaurants-filter pull-right">  
 <nav class="primary pull-left">  
 <ul>  
 <li><a href="#" class="selected" data-filter="\*">all</a> </li>  
 <?php   
 // display categories here  
 $res= mysqli\_query($db,"select \* from res\_category");  
 while($row=mysqli\_fetch\_array($res))  
 {  
 echo '<li><a href="#" data-filter=".'.$row['c\_name'].'"> '.$row['c\_name'].'</a> </li>';  
 }  
 ?>  
   
 </ul>  
 </nav>  
 </div>  
 *<!-- restaurants filter nav ends -->* </div>  
 </div>  
 *<!-- restaurants listing starts -->* <div class="row">  
 <div class="restaurant-listing">  
   
   
 <?php //fetching records from table and filter using html data-filter tag  
 $ress= mysqli\_query($db,"select \* from restaurant");   
 while($rows=mysqli\_fetch\_array($ress))  
 {  
 // fetch records from res\_category table according to catgory ID  
 $query= mysqli\_query($db,"select \* from res\_category where c\_id='".$rows['c\_id']."' ");  
 $rowss=mysqli\_fetch\_array($query);  
   
 echo ' <div class="col-xs-12 col-sm-12 col-md-6 single-restaurant all '.$rowss['c\_name'].'">  
 <div class="restaurant-wrap">  
 <div class="row">  
 <div class="col-xs-12 col-sm-3 col-md-12 col-lg-3 text-xs-center">  
 <a class="restaurant-logo" href="dishes.php?res\_id='.$rows['rs\_id'].'" > <img src="admin/Res\_img/'.$rows['image'].'" alt="Restaurant logo"> </a>  
 </div>  
 *<!--end:col -->* <div class="col-xs-12 col-sm-9 col-md-12 col-lg-9">  
 <h5><a href="dishes.php?res\_id='.$rows['rs\_id'].'" >'.$rows['title'].'</a></h5> <span>'.$rows['address'].'</span>  
 <div class="bottom-part">  
 <div class="cost"><i class="fa fa-check"></i> Min $ 10,00</div>  
 <div class="mins"><i class="fa fa-motorcycle"></i> 30 min</div>  
 <div class="ratings"> <span>  
 <i class="fa fa-star"></i>  
 <i class="fa fa-star"></i>  
 <i class="fa fa-star"></i>  
 <i class="fa fa-star"></i>  
 <i class="fa fa-star-o"></i>  
 </span> (122) </div>  
 </div>  
 </div>  
 *<!-- end:col -->* </div>  
 *<!-- end:row -->* </div>  
 *<!--end:Restaurant wrap -->* </div>';  
 }  
   
   
 ?>  
   
   
   
   
 </div>  
 </div>  
 *<!-- restaurants listing ends -->* </div>  
 </section>  
 *<!-- Featured restaurants ends -->* <section class="app-section">  
 <div class="app-wrap">  
 <div class="container">  
 <div class="row text-img-block text-xs-left">  
 <div class="container">  
 <div class="col-xs-12 col-sm-5 right-image text-center">  
 <figure> <img src="images/app.png" alt="Right Image" class="img-fluid"> </figure>  
 </div>  
 <div class="col-xs-12 col-sm-7 left-text">  
 <h3>The Best Food Delivery App</h3>  
 <p>Now you can make food happen pretty much wherever you are thanks to the free easy-to-use Food Delivery &amp; Takeout App.</p>  
 <div class="social-btns">  
 <a href="#" class="app-btn apple-button clearfix">  
 <div class="pull-left"><i class="fa fa-apple"></i> </div>  
 <div class="pull-right"> <span class="text">Available on the</span> <span class="text-2">App Store</span> </div>  
 </a>  
 <a href="#" class="app-btn android-button clearfix">  
 <div class="pull-left"><i class="fa fa-android"></i> </div>  
 <div class="pull-right"> <span class="text">Available on the</span> <span class="text-2">Play store</span> </div>  
 </a>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 </section>  
 *<!-- start: FOOTER -->* <footer class="footer">  
 <div class="container">  
 *<!-- top footer statrs -->* <div class="row top-footer">  
 <div class="col-xs-12 col-sm-3 footer-logo-block color-gray">  
 <a href="#"> <img src="images/food-picky-logo.png" alt="Footer logo"> </a> <span>Order Delivery &amp; Take-Out </span> </div>  
 <div class="col-xs-12 col-sm-2 about color-gray">  
 <h5>About Us</h5>  
 <ul>  
 <li><a href="#">About us</a> </li>  
 <li><a href="#">History</a> </li>  
 <li><a href="#">Our Team</a> </li>  
 <li><a href="#">We are hiring</a> </li>  
 </ul>  
 </div>  
 <div class="col-xs-12 col-sm-2 how-it-works-links color-gray">  
 <h5>How it Works</h5>  
 <ul>  
 <li><a href="#">Enter your location</a> </li>  
 <li><a href="#">Choose restaurant</a> </li>  
 <li><a href="#">Choose meal</a> </li>  
 <li><a href="#">Pay via credit card</a> </li>  
 <li><a href="#">Wait for delivery</a> </li>  
 </ul>  
 </div>  
 <div class="col-xs-12 col-sm-2 pages color-gray">  
 <h5>Pages</h5>  
 <ul>  
 <li><a href="#">Search results page</a> </li>  
 <li><a href="#">User Sing Up Page</a> </li>  
 <li><a href="#">Pricing page</a> </li>  
 <li><a href="#">Make order</a> </li>  
 <li><a href="#">Add to cart</a> </li>  
 </ul>  
 </div>  
 <div class="col-xs-12 col-sm-3 popular-locations color-gray">  
 <h5>Popular locations</h5>  
 <ul>  
 <li><a href="#">Sarajevo</a> </li>  
 <li><a href="#">Split</a> </li>  
 <li><a href="#">Tuzla</a> </li>  
 <li><a href="#">Sibenik</a> </li>  
 <li><a href="#">Zagreb</a> </li>  
 <li><a href="#">Brcko</a> </li>  
 <li><a href="#">Beograd</a> </li>  
 <li><a href="#">New York</a> </li>  
 <li><a href="#">Gradacac</a> </li>  
 <li><a href="#">Los Angeles</a> </li>  
 </ul>  
 </div>  
 </div>  
 *<!-- top footer ends -->  
 <!-- bottom footer statrs -->* <div class="bottom-footer">  
 <div class="row">  
 <div class="col-xs-12 col-sm-3 payment-options color-gray">  
 <h5>Payment Options</h5>  
 <ul>  
 <li>  
 <a href="#"> <img src="images/paypal.png" alt="Paypal"> </a>  
 </li>  
 <li>  
 <a href="#"> <img src="images/mastercard.png" alt="Mastercard"> </a>  
 </li>  
 <li>  
 <a href="#"> <img src="images/maestro.png" alt="Maestro"> </a>  
 </li>  
 <li>  
 <a href="#"> <img src="images/stripe.png" alt="Stripe"> </a>  
 </li>  
 <li>  
 <a href="#"> <img src="images/bitcoin.png" alt="Bitcoin"> </a>  
 </li>  
 </ul>  
 </div>  
 <div class="col-xs-12 col-sm-4 address color-gray">  
 <h5>Address</h5>  
 <p>Concept design of oline food order and deliveye,planned as restaurant directory</p>  
 <h5>Phone: <a href="tel:+080000012222">080 000012 222</a></h5> </div>  
 <div class="col-xs-12 col-sm-5 additional-info color-gray">  
 <h5>Addition informations</h5>  
 <p>Join the thousands of other restaurants who benefit from having their menus on TakeOff</p>  
 </div>  
 </div>  
 </div>  
 *<!-- bottom footer ends -->* </div>  
 </footer>  
 *<!-- end:Footer -->  
   
 <!-- Bootstrap core JavaScript  
 ================================================== -->* <script src="js/jquery.min.js"></script>  
 <script src="js/tether.min.js"></script>  
 <script src="js/bootstrap.min.js"></script>  
 <script src="js/animsition.min.js"></script>  
 <script src="js/bootstrap-slider.min.js"></script>  
 <script src="js/jquery.isotope.min.js"></script>  
 <script src="js/headroom.js"></script>  
 <script src="js/foodpicky.min.js"></script>  
</body>  
  
</html>

**3.2 Registration Page**

<!DOCTYPE html>  
<html lang="en">  
<?php  
  
session\_start(); //temp session  
error\_reporting(0); // hide undefine index  
include("connection/connect.php"); // connection  
if(isset($\_POST['submit'] )) //if submit btn is pressed  
{  
 if(empty($\_POST['firstname']) || //fetching and find if its empty  
 empty($\_POST['lastname'])||  
 empty($\_POST['email']) ||  
 empty($\_POST['phone'])||  
 empty($\_POST['password'])||  
 empty($\_POST['cpassword']) ||  
 empty($\_POST['cpassword']))  
 {  
 $message = "All fields must be Required!";  
 }  
 else  
 {  
 //cheching username & email if already present  
 $check\_username= mysqli\_query($db, "SELECT username FROM users where username = '".$\_POST['username']."' ");  
 $check\_email = mysqli\_query($db, "SELECT email FROM users where email = '".$\_POST['email']."' ");  
  
  
  
 if($\_POST['password'] != $\_POST['cpassword']){ //matching passwords  
 $message = "Password not match";  
 }  
 elseif(strlen($\_POST['password']) < 6) //cal password length  
 {  
 $message = "Password Must be >=6";  
 }  
 elseif(strlen($\_POST['phone']) < 10) //cal phone length  
 {  
 $message = "invalid phone number!";  
 }  
  
 elseif (!filter\_var($\_POST['email'], FILTER\_VALIDATE\_EMAIL)) // Validate email address  
 {  
 $message = "Invalid email address please type a valid email!";  
 }  
 elseif(mysqli\_num\_rows($check\_username) > 0) //check username  
 {  
 $message = 'username Already exists!';  
 }  
 elseif(mysqli\_num\_rows($check\_email) > 0) //check email  
 {  
 $message = 'Email Already exists!';  
 }  
 else{  
  
 //inserting values into db  
 $mql = "INSERT INTO users(username,f\_name,l\_name,email,phone,password,address) VALUES('".$\_POST['username']."','".$\_POST['firstname']."','".$\_POST['lastname']."','".$\_POST['email']."','".$\_POST['phone']."','".md5($\_POST['password'])."','".$\_POST['address']."')";  
 mysqli\_query($db, $mql);  
 $success = "Account Created successfully! <p>You will be redirected in <span id='counter'>5</span> second(s).</p>  
 <script type='text/javascript'>  
 function *countdown*() {  
 var i = document.getElementById('counter');  
 if (*parseInt*(i.innerHTML)<=0) {  
 location.href = 'login.php';  
 }  
 i.innerHTML = *parseInt*(i.innerHTML)-1;  
 }  
 *setInterval*(function(){ *countdown*(); },1000);  
 </script>'";  
  
  
  
  
 header("refresh:5;url=login.php"); // redireted once inserted success  
 }  
 }  
  
}  
  
  
?>  
  
  
<head>  
 <meta charset="utf-8">  
 <meta http-equiv="X-UA-Compatible" content="IE=edge">  
 <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">  
 *<!-- The above 3 meta tags \*must\* come first in the head; any other head content must come \*after\* these tags -->* <meta name="description" content="">  
 <meta name="author" content="">  
 <link rel="icon" href="#">  
 <title>Starter Template for Bootstrap</title>  
 *<!-- Bootstrap core CSS -->* <link href="css/bootstrap.min.css" rel="stylesheet">  
 <link href="css/font-awesome.min.css" rel="stylesheet">  
 <link href="css/animsition.min.css" rel="stylesheet">  
 <link href="css/animate.css" rel="stylesheet">  
 *<!-- Custom styles for this template -->* <link href="css/style.css" rel="stylesheet"> </head>  
<body>  
  
 *<!--header starts-->* <header id="header" class="header-scroll top-header headrom">  
 *<!-- .navbar -->* <nav class="navbar navbar-dark">  
 <div class="container">  
 <button class="navbar-toggler hidden-lg-up" type="button" data-toggle="collapse" data-target="#mainNavbarCollapse">&#9776;</button>  
 <a class="navbar-brand" href="index.php"> <img class="img-rounded" src="images/food-picky-logo.png" alt=""> </a>  
 <div class="collapse navbar-toggleable-md float-lg-right" id="mainNavbarCollapse">  
 <ul class="nav navbar-nav">  
 <li class="nav-item"> <a class="nav-link active" href="index.php">Home <span class="sr-only">(current)</span></a> </li>  
 <li class="nav-item"> <a class="nav-link active" href="restaurants.php">Restaurants <span class="sr-only"></span></a> </li>  
  
 <?php  
 if(empty($\_SESSION["user\_id"]))  
 {  
 echo '<li class="nav-item"><a href="login.php" class="nav-link active">login</a> </li>  
 <li class="nav-item"><a href="registration.php" class="nav-link active">signup</a> </li>';  
 }  
 else  
 {  
  
  
 echo '<li class="nav-item"><a href="your\_orders.php" class="nav-link active">your orders</a> </li>';  
 echo '<li class="nav-item"><a href="logout.php" class="nav-link active">logout</a> </li>';  
 }  
  
 ?>  
  
 </ul>  
 </div>  
 </div>  
 </nav>  
 *<!-- /.navbar -->* </header>  
 <div class="page-wrapper">  
 <div class="breadcrumb">  
 <div class="container">  
 <ul>  
 <li><a href="#" class="active">  
 <span style="color:red;"><?php echo $message; ?></span>  
 <span style="color:green;">  
 <?php echo $success; ?>  
 </span>  
  
 </a></li>  
  
 </ul>  
 </div>  
 </div>  
 <section class="contact-page inner-page">  
 <div class="container">  
 <div class="row">  
 *<!-- REGISTER -->* <div class="col-md-8">  
 <div class="widget">  
 <div class="widget-body">  
  
 <form action="" method="post">  
 <div class="row">  
 <div class="form-group col-sm-12">  
 <label for="exampleInputEmail1">User-Name</label>  
 <input class="form-control" type="text" name="username" id="example-text-input" placeholder="UserName">  
 </div>  
 <div class="form-group col-sm-6">  
 <label for="exampleInputEmail1">First Name</label>  
 <input class="form-control" type="text" name="firstname" id="example-text-input" placeholder="First Name">  
 </div>  
 <div class="form-group col-sm-6">  
 <label for="exampleInputEmail1">Last Name</label>  
 <input class="form-control" type="text" name="lastname" id="example-text-input-2" placeholder="Last Name">  
 </div>  
 <div class="form-group col-sm-6">  
 <label for="exampleInputEmail1">Email address</label>  
 <input type="text" class="form-control" name="email" id="exampleInputEmail1" aria-describedby="emailHelp" placeholder="Enter email"> <small id="emailHelp" class="form-text text-muted">We"ll never share your email with anyone else.</small>  
 </div>  
 <div class="form-group col-sm-6">  
 <label for="exampleInputEmail1">Phone number</label>  
 <input class="form-control" type="text" name="phone" id="example-tel-input-3" placeholder="Phone"> <small class="form-text text-muted">We"ll never share your email with anyone else.</small>  
 </div>  
 <div class="form-group col-sm-6">  
 <label for="exampleInputPassword1">Password</label>  
 <input type="password" class="form-control" name="password" id="exampleInputPassword1" placeholder="Password">  
 </div>  
 <div class="form-group col-sm-6">  
 <label for="exampleInputPassword1">Repeat password</label>  
 <input type="password" class="form-control" name="cpassword" id="exampleInputPassword2" placeholder="Password">  
 </div>  
 <div class="form-group col-sm-12">  
 <label for="exampleTextarea">Delivery Address</label>  
 <textarea class="form-control" id="exampleTextarea" name="address" rows="3"></textarea>  
 </div>  
  
 </div>  
  
 <div class="row">  
 <div class="col-sm-4">  
 <p> <input type="submit" value="Register" name="submit" class="btn theme-btn"> </p>  
 </div>  
 </div>  
 </form>  
  
 </div>  
 *<!-- end: Widget -->* </div>  
 *<!-- /REGISTER -->* </div>  
 *<!-- WHY? -->* <div class="col-md-4">  
 <h4>Registration is fast, easy, and free.</h4>  
 <p>Once you"re registered, you can:</p>  
 <hr>  
 <img src="http://placehold.it/400x300" alt="" class="img-fluid">  
 <p></p>  
 <div class="panel">  
 <div class="panel-heading">  
 <h4 class="panel-title"><a data-parent="#accordion" data-toggle="collapse" class="panel-toggle collapsed" href="#faq1" aria-expanded="false"><i class="ti-info-alt" aria-hidden="true"></i>Can I viverra sit amet quam eget lacinia?</a></h4>  
 </div>  
 <div class="panel-collapse collapse" id="faq1" aria-expanded="false" role="article" style="height: 0px;">  
 <div class="panel-body"> Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam rutrum ut erat a ultricies. Phasellus non auctor nisi, id aliquet lectus. Vestibulum libero eros, aliquet at tempus ut, scelerisque sit amet nunc. Vivamus id porta neque, in pulvinar ipsum. Vestibulum sit amet quam sem. Pellentesque accumsan consequat venenatis. Pellentesque sit amet justo dictum, interdum odio non, dictum nisi. Fusce sit amet turpis eget nibh elementum sagittis. Nunc consequat lacinia purus, in consequat neque consequat id. </div>  
 </div>  
 </div>  
 *<!-- end:panel -->* <div class="panel">  
 <div class="panel-heading">  
 <h4 class="panel-title"><a data-parent="#accordion" data-toggle="collapse" class="panel-toggle" href="#faq2" aria-expanded="true"><i class="ti-info-alt" aria-hidden="true"></i>Can I viverra sit amet quam eget lacinia?</a></h4>  
 </div>  
 <div class="panel-collapse collapse" id="faq2" aria-expanded="true" role="article">  
 <div class="panel-body"> Lorem ipsum dolor sit amet, consectetur adipiscing elit. Etiam rutrum ut erat a ultricies. Phasellus non auctor nisi, id aliquet lectus. Vestibulum libero eros, aliquet at tempus ut, scelerisque sit amet nunc. Vivamus id porta neque, in pulvinar ipsum. Vestibulum sit amet quam sem. Pellentesque accumsan consequat venenatis. Pellentesque sit amet justo dictum, interdum odio non, dictum nisi. Fusce sit amet turpis eget nibh elementum sagittis. Nunc consequat lacinia purus, in consequat neque consequat id. </div>  
 </div>  
 </div>  
 *<!-- end:Panel -->* <h4 class="m-t-20">Contact Customer Support</h4>  
 <p> If you"re looking for more help or have a question to ask, please </p>  
 <p> <a href="contact.html" class="btn theme-btn m-t-15">contact us</a> </p>  
 </div>  
 *<!-- /WHY? -->* </div>  
 </div>  
 </section>  
 <section class="app-section">  
 <div class="app-wrap">  
 <div class="container">  
 <div class="row text-img-block text-xs-left">  
 <div class="container">  
 <div class="col-xs-12 col-sm-6 right-image text-center">  
 <figure> <img src="images/app.png" alt="Right Image"> </figure>  
 </div>  
 <div class="col-xs-12 col-sm-6 left-text">  
 <h3>The Best Food Delivery App</h3>  
 <p>Now you can make food happen pretty much wherever you are thanks to the free easy-to-use Food Delivery &amp; Takeout App.</p>  
 <div class="social-btns">  
 <a href="#" class="app-btn apple-button clearfix">  
 <div class="pull-left"><i class="fa fa-apple"></i> </div>  
 <div class="pull-right"> <span class="text">Available on the</span> <span class="text-2">App Store</span> </div>  
 </a>  
 <a href="#" class="app-btn android-button clearfix">  
 <div class="pull-left"><i class="fa fa-android"></i> </div>  
 <div class="pull-right"> <span class="text">Available on the</span> <span class="text-2">Play store</span> </div>  
 </a>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 </div>  
 </section>  
 *<!-- start: FOOTER -->* <footer class="footer">  
 <div class="container">  
 *<!-- top footer statrs -->* <div class="row top-footer">  
 <div class="col-xs-12 col-sm-3 footer-logo-block color-gray">  
 <a href="#"> <img src="images/food-picky-logo.png" alt="Footer logo"> </a> <span>Order Delivery &amp; Take-Out </span>  
 </div>  
 <div class="col-xs-12 col-sm-2 about color-gray">  
 <h5>About Us</h5>  
 <ul>  
 <li><a href="#">About us</a> </li>  
 <li><a href="#">History</a> </li>  
 <li><a href="#">Our Team</a> </li>  
 <li><a href="#">We are hiring</a> </li>  
 </ul>  
 </div>  
 <div class="col-xs-12 col-sm-2 how-it-works-links color-gray">  
 <h5>How it Works</h5>  
 <ul>  
 <li><a href="#">Enter your location</a> </li>  
 <li><a href="#">Choose restaurant</a> </li>  
 <li><a href="#">Choose meal</a> </li>  
 <li><a href="#">Pay via credit card</a> </li>  
 <li><a href="#">Wait for delivery</a> </li>  
 </ul>  
 </div>  
 <div class="col-xs-12 col-sm-2 pages color-gray">  
 <h5>Pages</h5>  
 <ul>  
 <li><a href="#">Search results page</a> </li>  
 <li><a href="#">User Sing Up Page</a> </li>  
 <li><a href="#">Pricing page</a> </li>  
 <li><a href="#">Make order</a> </li>  
 <li><a href="#">Add to cart</a> </li>  
 </ul>  
 </div>  
 <div class="col-xs-12 col-sm-3 popular-locations color-gray">  
 <h5>Popular locations</h5>  
 <ul>  
 <li><a href="#">Sarajevo</a> </li>  
 <li><a href="#">Split</a> </li>  
 <li><a href="#">Tuzla</a> </li>  
 <li><a href="#">Sibenik</a> </li>  
 <li><a href="#">Zagreb</a> </li>  
 <li><a href="#">Brcko</a> </li>  
 <li><a href="#">Beograd</a> </li>  
 <li><a href="#">New York</a> </li>  
 <li><a href="#">Gradacac</a> </li>  
 <li><a href="#">Los Angeles</a> </li>  
 </ul>  
 </div>  
 </div>  
 *<!-- top footer ends -->  
 <!-- bottom footer statrs -->* <div class="row bottom-footer">  
 <div class="container">  
 <div class="row">  
 <div class="col-xs-12 col-sm-3 payment-options color-gray">  
 <h5>Payment Options</h5>  
 <ul>  
 <li>  
 <a href="#"> <img src="images/paypal.png" alt="Paypal"> </a>  
 </li>  
 <li>  
 <a href="#"> <img src="images/mastercard.png" alt="Mastercard"> </a>  
 </li>  
 <li>  
 <a href="#"> <img src="images/maestro.png" alt="Maestro"> </a>  
 </li>  
 <li>  
 <a href="#"> <img src="images/stripe.png" alt="Stripe"> </a>  
 </li>  
 <li>  
 <a href="#"> <img src="images/bitcoin.png" alt="Bitcoin"> </a>  
 </li>  
 </ul>  
 </div>  
 <div class="col-xs-12 col-sm-4 address color-gray">  
 <h5>Address</h5>  
 <p>Concept design of oline food order and deliveye,planned as restaurant directory</p>  
 <h5>Phone: <a href="tel:+080000012222">080 000012 222</a></h5>  
 </div>  
 <div class="col-xs-12 col-sm-5 additional-info color-gray">  
 <h5>Addition informations</h5>  
 <p>Join the thousands of other restaurants who benefit from having their menus on TakeOff</p>  
 </div>  
 </div>  
 </div>  
 </div>  
 *<!-- bottom footer ends -->* </div>  
 </footer>  
 *<!-- end:Footer -->* </div>  
 *<!-- end:page wrapper -->  
  
 <!-- Bootstrap core JavaScript  
 ================================================== -->* <script src="js/jquery.min.js"></script>  
 <script src="js/tether.min.js"></script>  
 <script src="js/bootstrap.min.js"></script>  
 <script src="js/animsition.min.js"></script>  
 <script src="js/bootstrap-slider.min.js"></script>  
 <script src="js/jquery.isotope.min.js"></script>  
 <script src="js/headroom.js"></script>  
 <script src="js/foodpicky.min.js"></script>  
</body>  
  
</html>

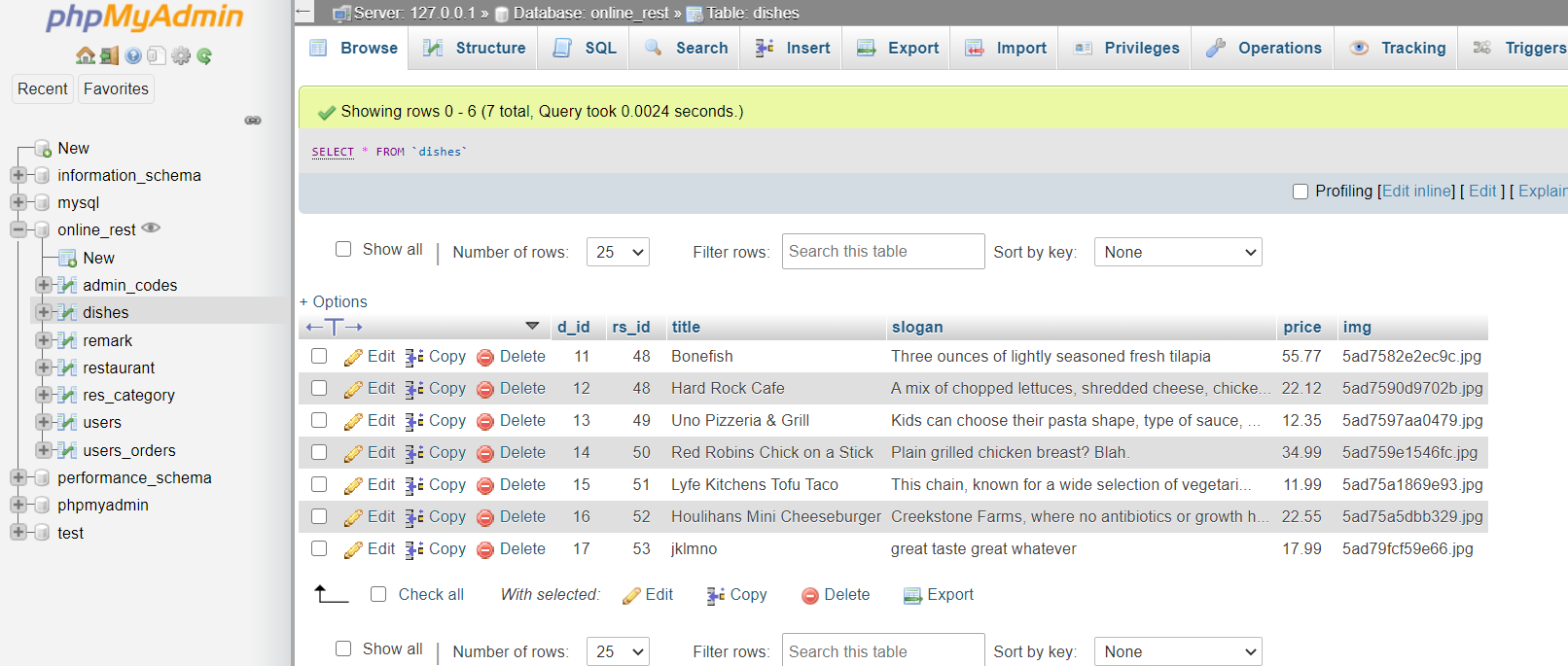
**3.3 Login Page**

<!DOCTYPE html>  
<html lang="en" >  
  
<head>  
 <meta charset="UTF-8">  
 <title>login</title>  
   
 <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/meyer-reset/2.0/reset.min.css">  
  
 <link rel='stylesheet prefetch' href='https://fonts.googleapis.com/css?family=Roboto:400,100,300,500,700,900|RobotoDraft:400,100,300,500,700,900'>  
<link rel='stylesheet prefetch' href='https://maxcdn.bootstrapcdn.com/font-awesome/4.3.0/css/font-awesome.min.css'>  
  
 <link rel="stylesheet" href="css/login.css">  
  
 <style type="text/css">  
 #buttn{  
 color:#fff;  
 background-color: #ff3300;  
 }  
 </style>  
   
</head>  
  
<body>  
<?php  
include("connection/connect.php"); //INCLUDE CONNECTION  
error\_reporting(0); // hide undefine index errors  
session\_start(); // temp sessions  
if(isset($\_POST['submit'])) // if button is submit  
{  
 $username = $\_POST['username']; //fetch records from login form  
 $password = $\_POST['password'];  
   
 if(!empty($\_POST["submit"])) // if records were not empty  
 {  
 $loginquery ="SELECT \* FROM users WHERE username='$username' && password='".md5($password)."'"; //selecting matching records  
 $result=mysqli\_query($db, $loginquery); //executing  
 $row=mysqli\_fetch\_array($result);  
   
 if(is\_array($row)) // if matching records in the array & if everything is right  
 {  
 $\_SESSION["user\_id"] = $row['u\_id']; // put user id into temp session  
 header("refresh:1;url=index.php"); // redirect to index.php page  
 }   
 else  
 {  
 $message = "Invalid Username or Password!"; // throw error  
 }  
 }  
   
   
}  
?>  
   
<div class="pen-title">  
 <h1>Login Form</h1>  
</div>  
*<!-- Form Module-->*<div class="module form-module">  
 <div class="toggle">  
   
 </div>  
 <div class="form">  
 <h2>Login to your account</h2>  
 <span style="color:red;"><?php echo $message; ?></span>   
 <span style="color:green;"><?php echo $success; ?></span>  
 <form action="" method="post">  
 <input type="text" placeholder="Username" name="username"/>  
 <input type="password" placeholder="Password" name="password"/>  
 <input type="submit" id="buttn" name="submit" value="login" />  
 </form>  
 </div>  
   
 <div class="cta">Not registered?<a href="registration.php" style="color:#f30;"> Create an account</a></div>  
</div>  
 <script src='http://cdnjs.cloudflare.com/ajax/libs/jquery/2.1.3/jquery.min.js'></script>  
  
   
  
   
  
</body>  
  
</html>

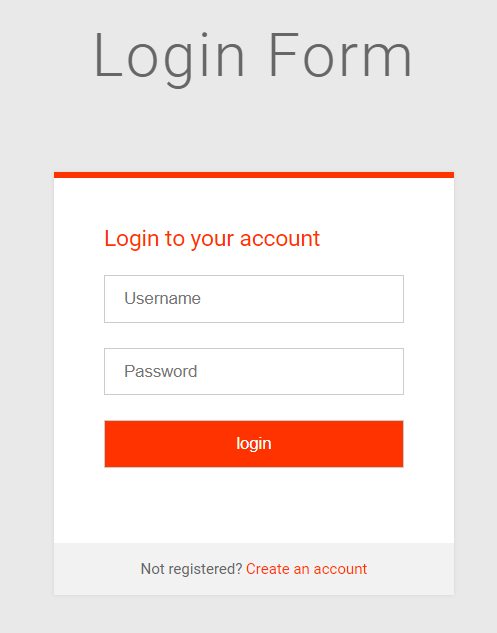
**3.4 Logout Page**

<?php  
session\_start(); //start session  
session\_destroy(); // distroy all the current sessions  
$url = 'login.php';  
header('Location: ' . $url); // redireted to login page  
  
?>

**Chapter IV: Testing**

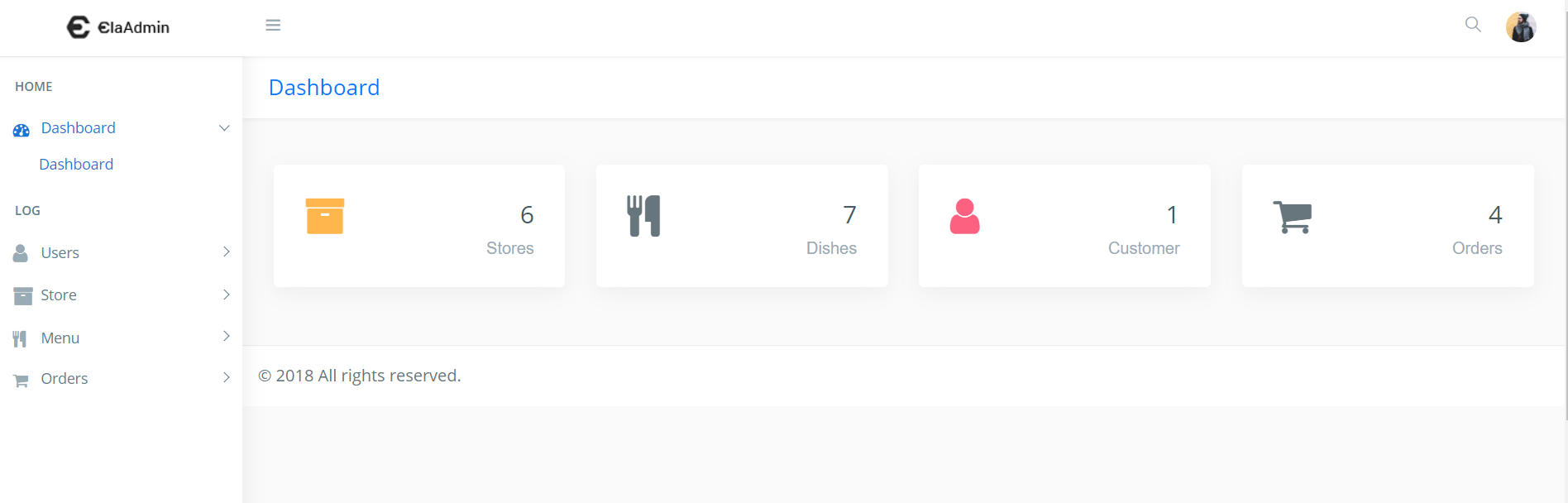


Online\_Restaurant.sql

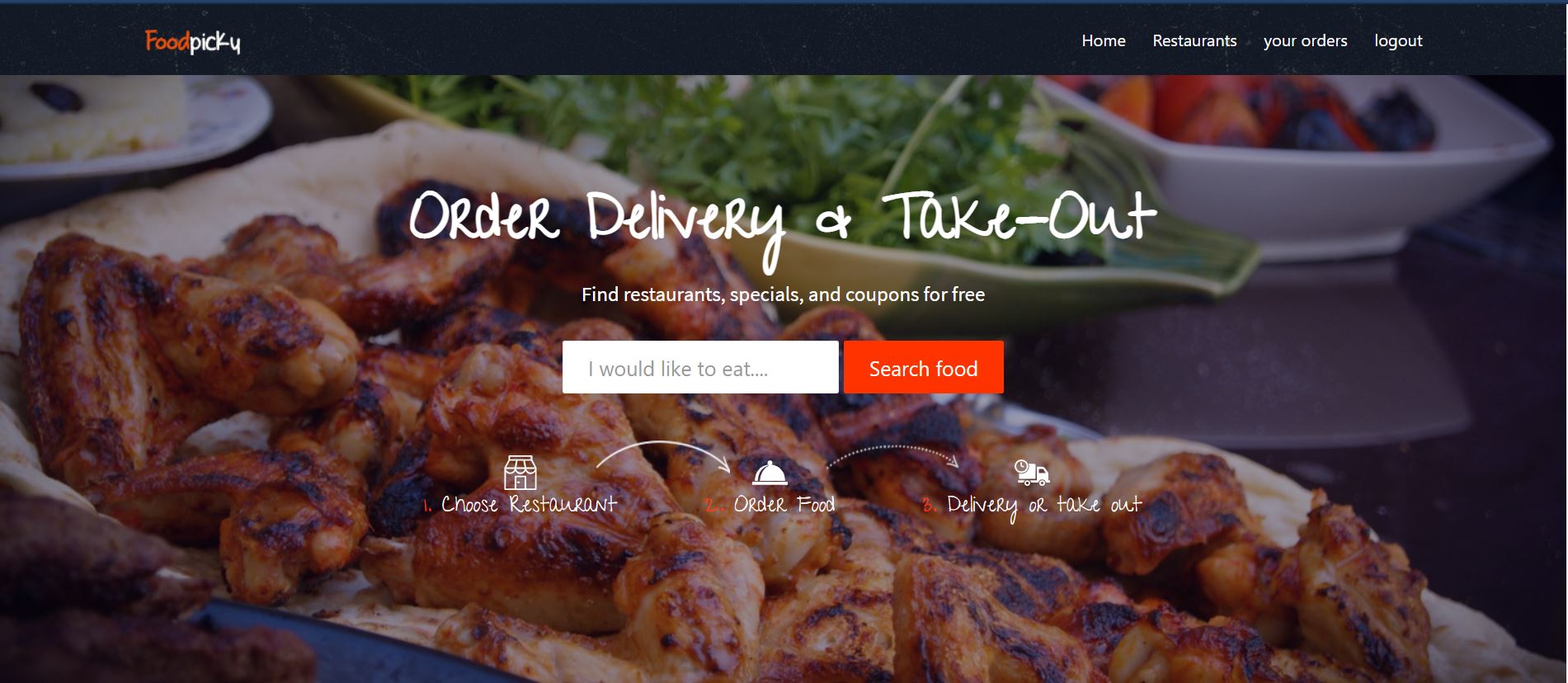


Login.php

**Chapter V: Results and Discussion:**



Admin page



Home Page

**CONCLUSION :**

With online ordering on board you will enrichen your customer experience by making the process of ‘placing orders’ a lot easier. It will show that you value your customer’s time. Online ordering will guarantee a ‘level up’ to your web presence. And a good web presence will make you stand out in the search engine rankings and bring more customers to you.

Online ordering will boost your productivity by eliminating the inefficient process of taking orders. It will help you to plan and implement an adaptive marketing campaign.

Utilising the latest online ordering technology for your restaurant will also help you to tap into a massive customer base which is tech-savvy and believes in ‘online way’.

**REFERENCES:**

[**https://www.google.com/**](https://www.google.com/)

[**https://www.w3schools.com/**](https://www.w3schools.com/)

[**https://www.wikipedia.org/**](https://www.wikipedia.org/)

[**https://edu.google.com/products/classroom/**](https://edu.google.com/products/classroom/)

[**https://zoom.us/**](https://zoom.us/)

[**https://www.teamviewer.com/en-us/**](https://www.teamviewer.com/en-us/)