

WEB BASED APPLICATION FOR FOOD LOVERS

Submitted by

Md. Sakib Hasan

ID: 2012-1-60-043

Awlad Hossain

ID: 2012-1-60-040

Supervised by

K.M. Imtiaz -Ud- Din

Senior Lecturer

**Department of Computer Science and Engineering,
East West University, Dhaka, Bangladesh**

**A project submitted in partial fulfillment of requirements for the degree of
Bachelor of Science in Computer Science and Engineering.**

At the



East West University

Dhaka, Bangladesh

January, 2016

Declaration

This is certified that this project is an original work and is done by us. Neither it nor part of it has been submitted elsewhere for the requirement of any degree or for any other purposes

Signature of the candidates

Md. Sakib Hasan

Awlad Hossain

Letter of Acceptance

This project is entitled “**Web based application for foodlovers**” submitted by Md. Sakib Hasan (ID: 2012-1-60-043) and Awlad Hossain (ID: 2012-1-60-040) to the department of Computer Science and Engineering, East West University, Dhaka, Bangladesh is accepted by the department in partial fulfillment of requirements for the degree of Bachelor of Science in Computer Science and Engineering on January, 2016.

Board of Examiners

Supervisor

K.M. Imtiaz -Ud- Din

Senior Lecturer

Department of Computer Science and Engineering,
East West University, Dhaka, Bangladesh

Chairperson

Dr. Shamim H. Ripon

Associate Professor and Chairperson,

Department of Computer Science and Engineering,
East West University, Dhaka, Bangladesh

ABSTRACT

The system is mainly designed for the food lovers who are interested in eating food from various restaurants. By using the system anyone can find the nearest restaurants. Users can choose the restaurant depend on the other user review and rating. Using the system user can reduce their time because user can get all the information of the restaurant he selected. In future we will add online food ordering option so that user can order food from their residence. More new restaurants will be added in the system for enhancing the system.

Acknowledgement

First of all, We would like to show our great respect to our Almighty for giving us the opportunity and ability to take the challenge to do such project.

We would like to convey our vigorous gratitude to the project supervisor K.M. Imtiaz Ud-Din, Senior Lecturer, Department of Computer Science and Engineering, East West University, Dhaka, Bangladesh for his benefiting guidance, encouragement. He has been guiding us with lot of effort and time and has made this project come true.

We are also thankful to Computer Science and Engineering department office to provide us different information regarding to our project.

Md. Sakib Hasan
Awlad Hossain

Table of Contents

Declaration	i
Letter of Acceptance	ii
Abstract	iii
Acknowledgement	iv
List of Figures	viii
Chapter 1: Introduction	1
1.1 Purpose of the Project	1
1.2 Objectives	1
1.3 Scope	2
1.4 Strength of the System	3
Chapter 2: State of the Art	5
2.1 Foodpanda.com	5
2.2 Hungrynaki.com	6
Chapter 3: Requirement Analysis	7
3.1 Requirement Analysis	7
3.1.1 Data Requirement	7
3.2 Use Case Diagram	8
3.2.1 Use Case Diagram for Admin	8
3.2.2 Use Case Diagram for Register User	10
3.2.3 Use Case Diagram for Unregister User	14
3.3 Activity Diagram for Register and Unregister User	17
	v

3.4 Data Flow Diagram	18
3.4.1 Data Flow Diagram for Admin	18
3.4.2 Data Flow Diagram for Register User	19
3.4.2 Data Flow Diagram for Unregister User	19
3.5 Entity Relationship Diagram for Database	20
Chapter 4: Implementation	22
4.1 Implementation	22
4.1.1 HTML:	22
4.1.2 AJAX	23
4.1.3 PHP	23
4.1.4 JavaScript	24
4.1.5 Bootstrap	24
4.1.5 MySQL	24
4.1.6 XAMP server	25
Chapter 5: Testing	26
5.1 Testing	26
5.2 User Interface	26
5.2.1 Home Page	26
5.2.2 View Restaurant List	27
5.2.3 View Food Menu	28
5.2.4 View Information	29
5.2.5 View Review	30
5.2.6 View Rating	31
5.2.7 Register Page	32
5.2.8 Login Page	32
5.2.9 Admin Page	33
5.2.10 Insert Data	34
	vi

5.2.11 Delete Data	34
5.2.12 Update Data	35
5.2.13 Create New Admin Page	36
Chapter 6: Conclusion and Future Work	37
6.1 Conclusion	37
6.2 Future Work	37
References	38
Appendix	39

List of Figures:

Figure 3.1 Use Case diagram for Admin	8
Figure 3.2: Use Case Diagram for Register user	10
Figure 3.3: Use Case Diagram for Unregister user	14
Figure 3.4: Activity Diagram for Register and Unregister user	17
Figure 3.5: Data Flow Diagram for Admin	18
Figure 3.6: Data Flow Diagram for Register User.	19
Figure 3.7: Data Flow Diagram for Unregister User	19
Figure 3.8: Entity Relationship Diagram for Database.	20
Figure 5.1: Home Page	26
Figure 5.2: View Restaurant List Page	27
Figure 5.3: Food Menu Page	28
Figure 5.4: information Page	29
Figure 5.5: Review Page	30
Figure 5.6: Review page when user submit without login	30
Figure 5.7: Rating Page	31
Figure 5.8: Rating page when user submit without login	31
Figure 5.9: Register Page	32
Figure 5.10: Login Page	32
Figure 5.11: Admin Page	33
Figure 5.12: insert Page	34
Figure 5.13: Delete Page	34
Figure 5.14: Update Page	35
Figure 5.15: Create New Admin Page	36

Chapter 1

Introduction

1.1 Purpose of the Project

Using this system people get information about different types of restaurant existing different cities in Bangladesh. This system let people know about the qualities of the restaurant and their served food item. This system is more user friendly than existing system that is why food lovers can easily access the system and collect their required information. Not only the user but also the administrators can easily access the information.

1.2 Objectives

The developed system focuses on that people get information different types of restaurants in various areas.

- To get the location of the restaurant.
- To get food menu of those restaurant.
- To know about the price of various foods.
- Normal user can view the comment and rating of those restaurant.
- Register user will get some more facilities like can give rating and comment.

1.3 Scope

Following are the scopes of the developed system:

For Register User:

Get Location: This system shows the location of the restaurant.

Get Food Menu: This system provide the food menu price of those restaurant.

View Comment: By this system people can view previous comment about the restaurant.

View Rating: By this system people can view rating about the restaurant.

Give Rating: By this system register user can give rating about the different category of the restaurant.

Give Comment: By this system register user can give comment about the restaurant.

For Unregister User:

Get Location: This system shows the location of the restaurant.

Get Food Menu: This system provide the food menu price of those restaurant.

View Comment: By this system people can view previous comment about the restaurant.

View Rating: By this system people can view rating about the restaurant.

For Admin:

Manage Restaurant Information: This system keep all the information of the restaurant. Admin can view, add, edit, delete for necessity purpose.

Manage Register User Information: This system captures all the information of register user. This system also manage the rating and comment about the restaurant which is given by the register user.

1.4 Strength of the System

Following are the strengths of the system:

- Easy to find information about restaurant.
- User Friendly System.
- Less time consuming and gives faster service.

- Availability of timely and accurate information.
- User's reviews are efficient for others.
- An admin person can retrieve any data within a moment from anywhere.
- Reduce cost management.

Chapter 2

State of the Art

2.1 Foodpanda.com

The foodpanda group is a global mobile food delivery marketplace headquartered in Berlin, Germany. It also operate in 40 countries like Bangladesh, India etc. The service allows users to select from local restaurants and place orders via the mobile application as well as the website.

Platform:

- Foodpanda.com processes and sends orders directly to partner restaurants, who then deliver to customers.
- Service is available via mobile apps and web site.
- Customers order food by entering their postcodes on the site and browsing for food from a list of restaurants.
- When customer check out, restaurant receive order then foodpanda.com send a confirmation message to customer.

2.2 Hungrynaki.com

Hungrynaki.com is also another website for food lovers which is only work in Bangladesh. It helps to find a restaurant which is suitable or not for people.

How it work:

- It helps to find restaurant, café etc. in user nearby.
- Customer order food in online then they receive the order and delivery to customer.
- When customer check out, restaurant receive order then hungrynaki.com send a confirmation message to customer.

Chapter 3

Requirement Analysis

3.1 Requirement Analysis

This web based food lovers system required the following requirements. This has mainly three actors. Three actors are Admin, Register User and Unregister User.

3.1.1 Data Requirement

During requirement analysis the following data have been identified for foodlovers system:

- Admin need to login to the system to operate the system. Each admin has a distinct user id. Through this id and password admin can login to the system.

- Admin can update, delete all the restaurant information.

- User can easily access the system. If any user want to give any comment or rating about restaurant user must be register user and login the system. Each register user has a distinct id and password. Through this id and password user can access the system.

3.2 Use Case Diagram

3.2.1 Use Case Diagram for Admin

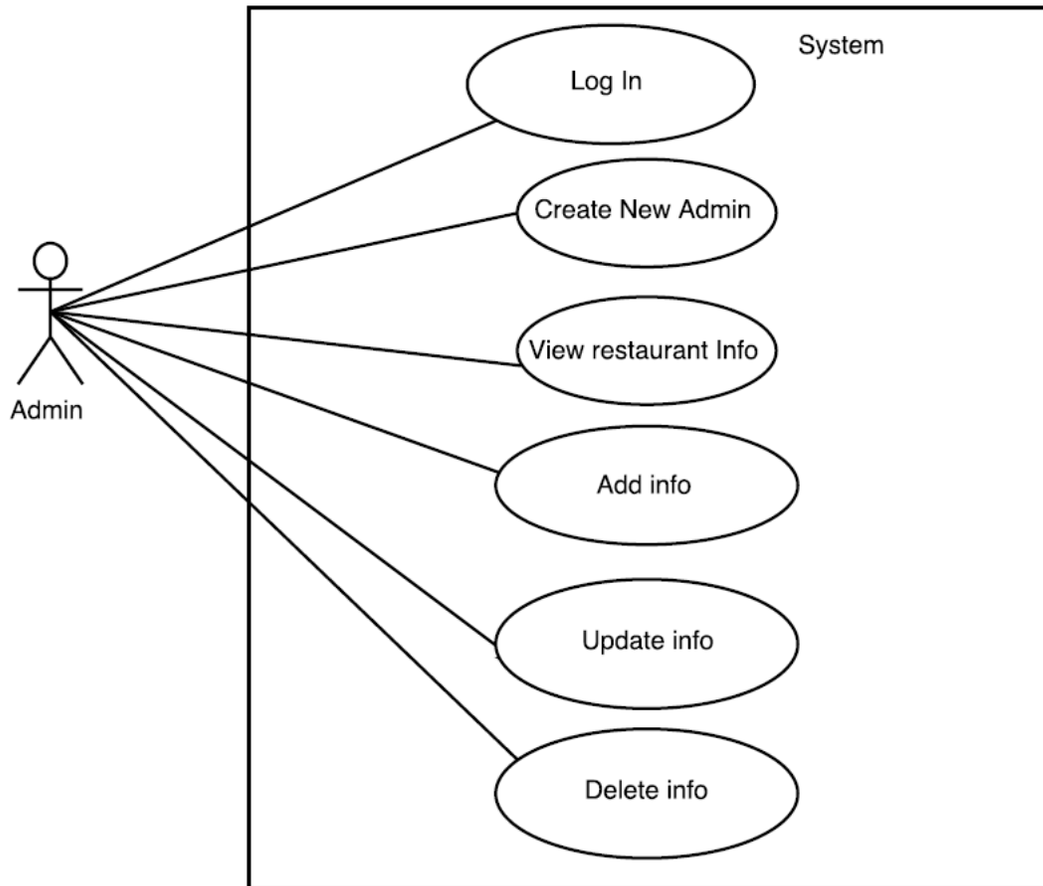


Figure 3.1 Use Case diagram for Admin

Description: This is the use case diagram for admin. This diagram shows which works are done by admin.

Use Case no. U001

Use case name: Login

Actor: Admin

Pre-requisite: Registered.

Primary path: 1. Enter id
2. Enter password.

Use Case no. U002

Use case name: Create New Admin

Actor: Admin

Pre-requisite: Login.

Primary path: 1. Enter id
2. Enter password.

Use Case no. U003

Use case name: View Restaurant info

Actor: Admin

Pre-requisite: Login.

Primary path: 1. Enter id
2. Press View Button.

Use Case no. U004

Use case name: Add info

Actor: Admin

Pre-requisite: Login.

Primary path: 1. Enter id
2. Press insert Button.

Use Case no. U005

Use case name: Update info

Actor: Admin

Pre-requisite: Login.

Primary path: 1. Enter id
2. Press update Button.

Use Case no. U006

Use case name: Delete info

Actor: Admin

Pre-requisite: Login.

Primary path: 1. Enter id.
2. Press delete Button.

3.2.2 Use Case Diagram for Register User

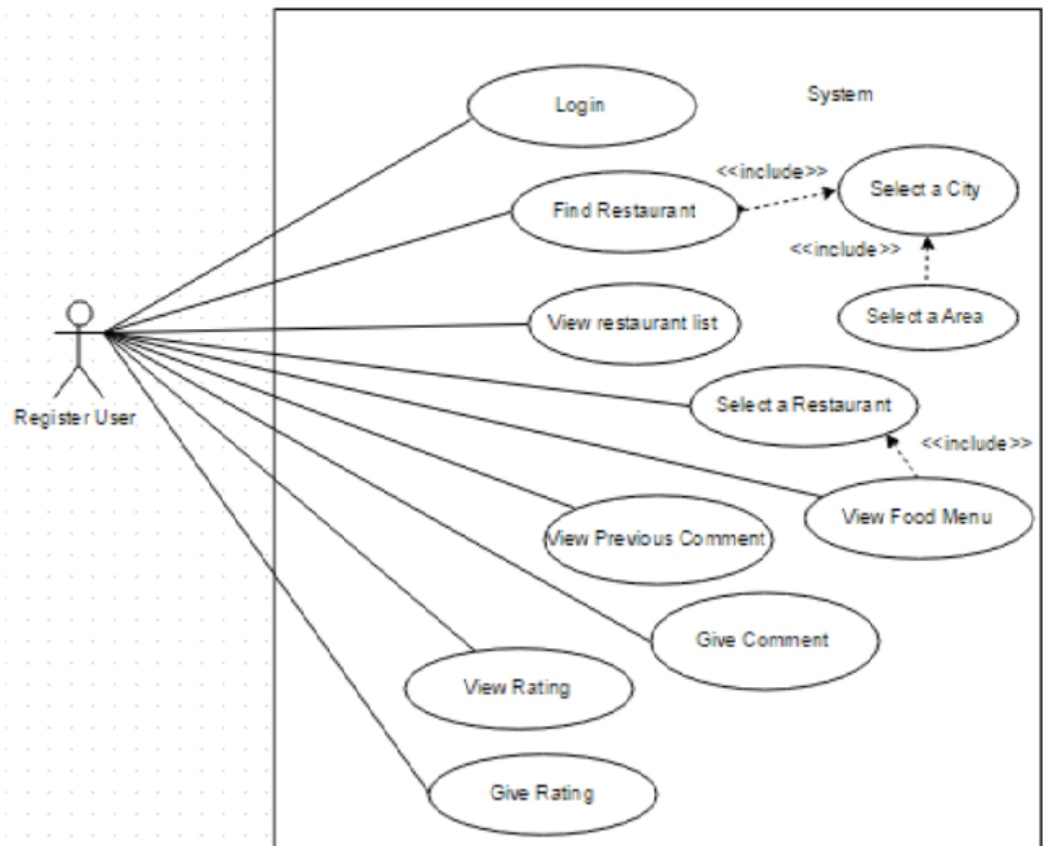


Figure 3.2: Use Case Diagram for Register user

Description: This is use case diagram for register user. This diagram shows which works are done by the register user.

Use Case no. U001

Use case name: Login

Actor: Register User

Pre-requisite: Register.

Primary path: 1. Enter id.
2. Enter Password.

Use Case no. U002

Use case name: Select a City

Actor: Register User

Pre-requisite: None.

Primary path: Browse site.

Use Case no. U003

Use case name: Select a area

Actor: Register User

Pre-requisite: None.

Primary path: Browse site

Use Case no. U004

Use case name: Find Restaurant

Actor: Register User

Pre-requisite: Select a city, Select a area

Primary path: Click search button.

Use Case no. U005

Use case name: View Restaurant List

Actor: Register User

Pre-requisite: Find restaurant

Primary path: Click view link to see.

Use Case no. U006

Use case name: Select a Restaurant

Actor: Register User

Pre-requisite: View Restaurant List

Primary path: Click view link to see.

Use Case no. U007

Use case name: View Food Menu

Actor: Register User

Pre-requisite: Select a Restaurant

Primary path: Click view link to see.

Use Case no. U008

Use case name: View Previous Comment

Actor: Register User

Pre-requisite: None

Primary path: Click view link to see.

Use Case no. U009

Use case name: Give Comment

Actor: Register User

Pre-requisite: login

Primary path: 1. User Id.
2. Password.

Use Case no. U010

Use case name: View Rating

Actor: Register User

Pre-requisite: None

Primary path: Click view link to see.

Use Case no. U011

Use case name: Give rating

Actor: Register User

Pre-requisite: login

Primary path: 1. User Id.
2. Password.

3.2.3 Use Case Diagram for Unregister User

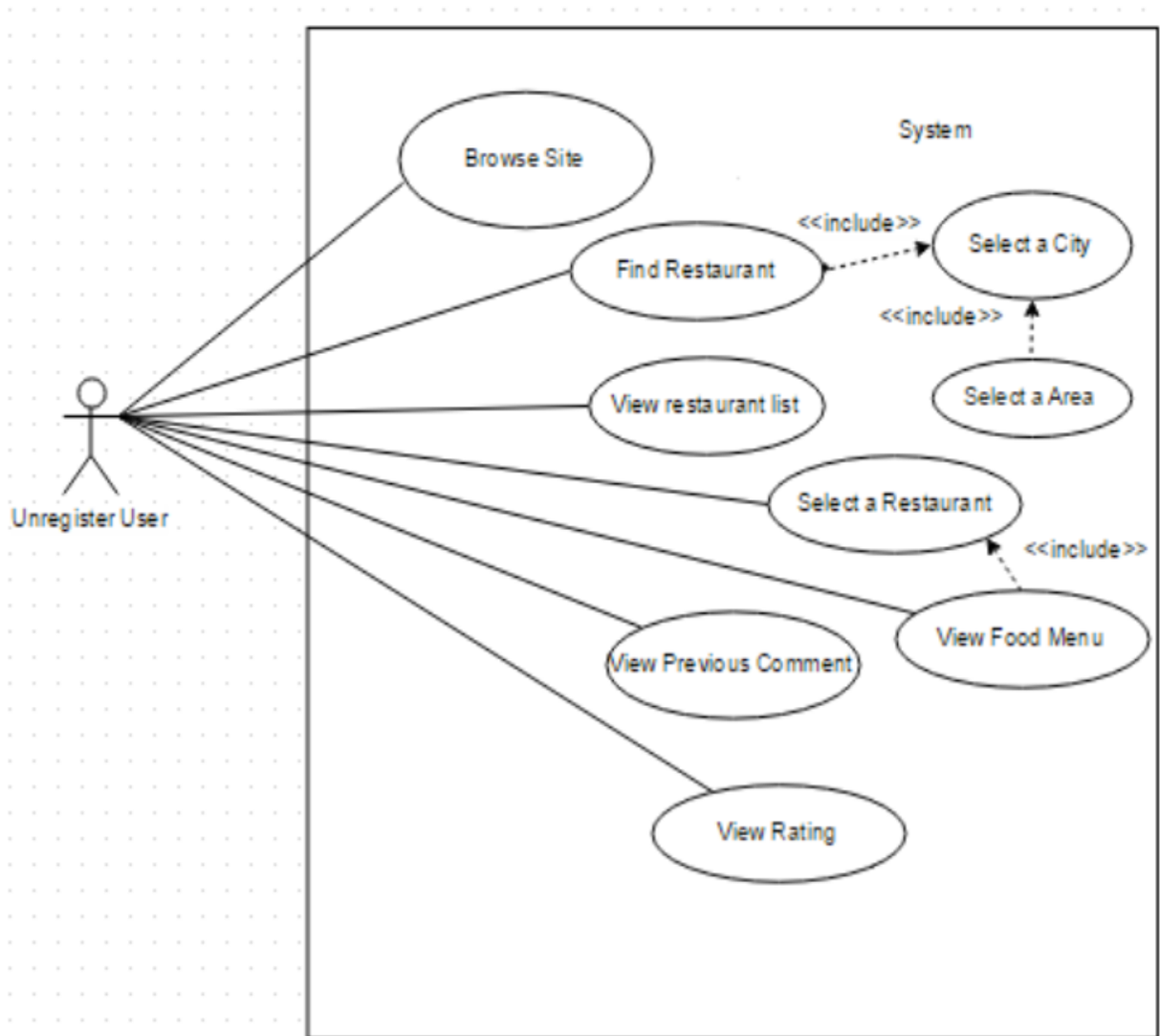


Figure 3.3: Use Case Diagram for Unregister user

Description: This is use case diagram for register user. This diagram shows which works are done by the Unregister user.

Use Case no. U001

Use case name: Login

Actor: Unregister User

Pre-requisite: Register.

Primary path: 1. Enter id.
2. Enter Password.

Use Case no. U002

Use case name: Select a City

Actor: Unregister User

Pre-requisite: None.

Primary path: Browse site.

Use Case no. U003

Use case name: Select a area

Actor: Unregister User

Pre-requisite: None.

Primary path: Browse site

Use Case no. U004

Use case name: Find Restaurant

Actor: Unregister User

Pre-requisite: Select a city, Select a area

Primary path: Click search button.

Use Case no. U005

Use case name: View Restaurant List

Actor: Unregister User

Pre-requisite: Find restaurant

Primary path: Click view link to see.

Use Case no. U006

Use case name: Select a Restaurant

Actor: Unregister User

Pre-requisite: View Restaurant List

Primary path: Click view link to see.

Use Case no. U007

Use case name: View Food Menu

Actor: Unregister User

Pre-requisite: Select a Restaurant

Primary path: Click view link to see.

Use Case no. U008

Use case name: View Previous Comment

Actor: Unregister User

Pre-requisite: None

Primary path: Click view link to see.

Use Case no. U009

Use case name: View Rating

Actor: Unregister User

Pre-requisite: None

Primary path: Click view link to see.

3.3 Activity Diagram for Register and Unregister User

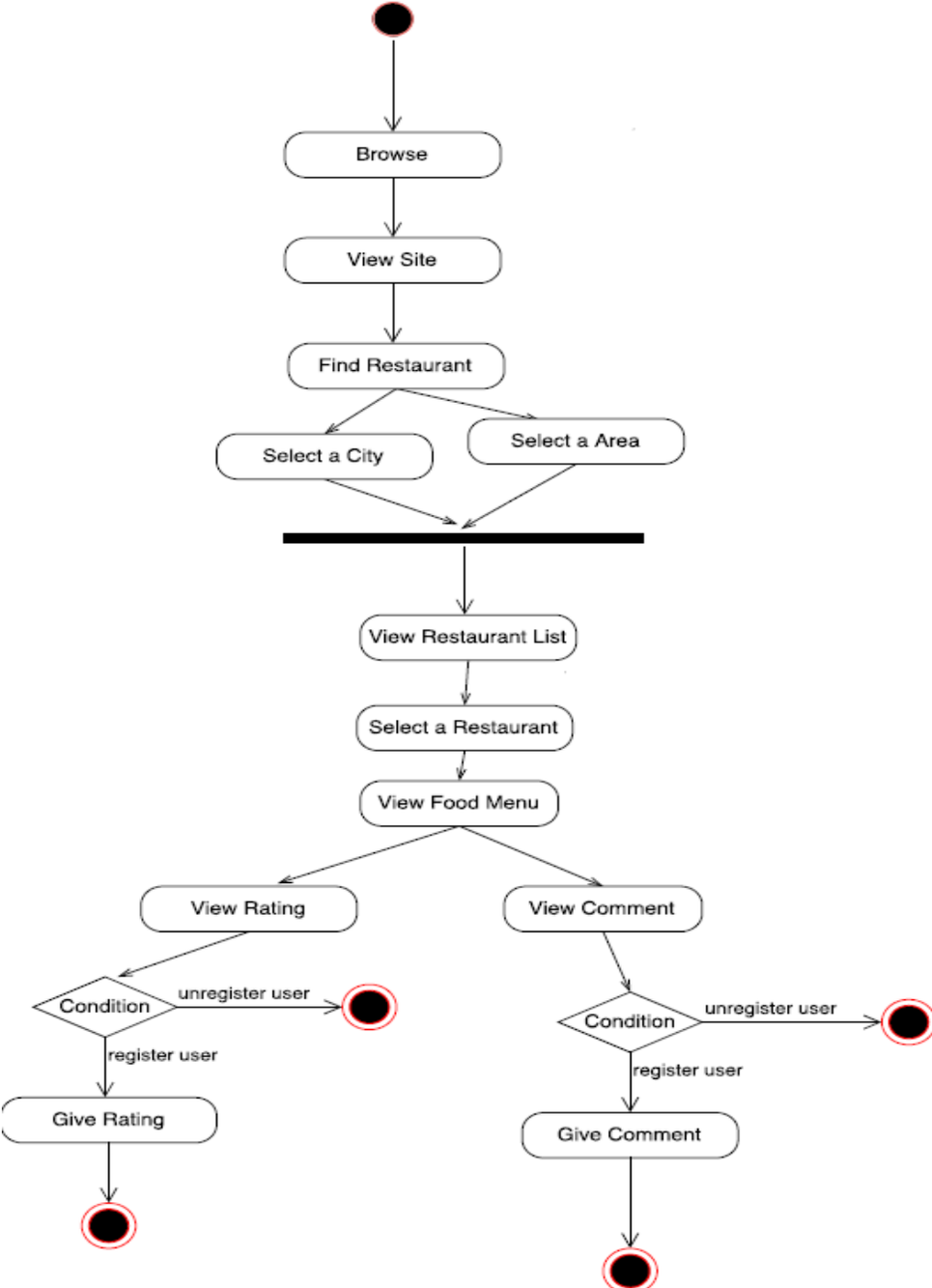


Figure 3.4: Activity Diagram for Register and Unregister user

Description: This is the activity diagram for register and unregister user. This diagram shows how works are done by the register and unregister user.

3.4 Data Flow Diagram

3.4.1 Data Flow Diagram for Admin

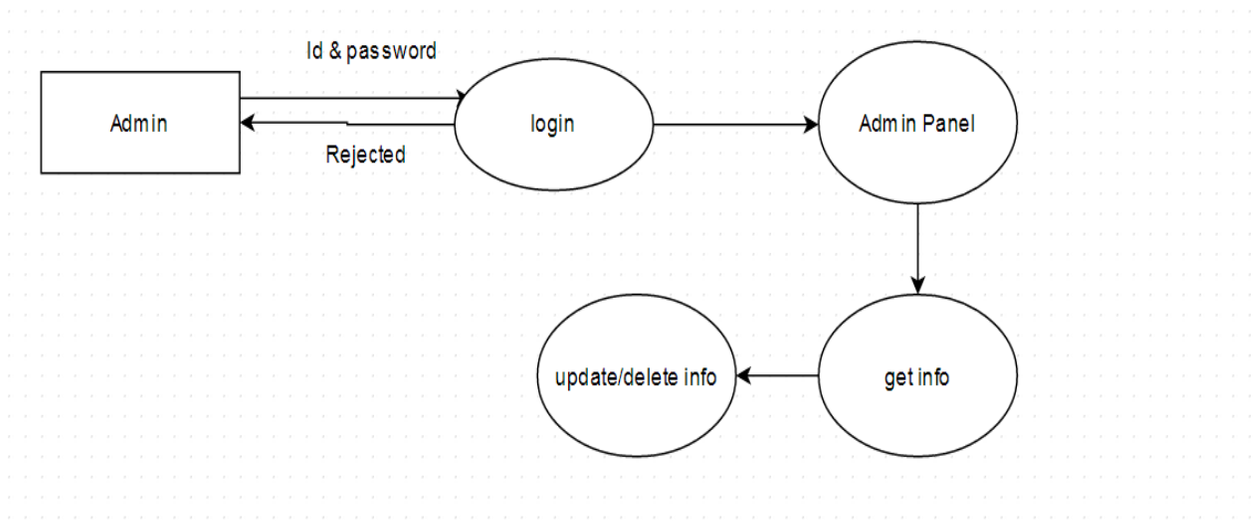


Figure 3.5: Data Flow Diagram for Admin

Description: This is the data flow diagram for admin. It shows how data flows by admin in the system.

3.4.2 Data Flow Diagram for Register User

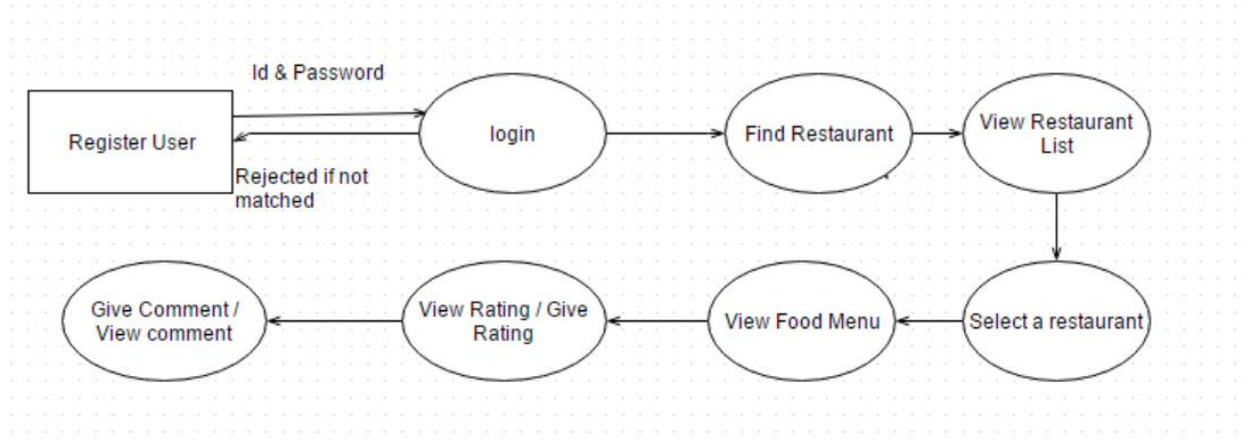


Figure 3.6: Data Flow Diagram for Register User.

Description: This is the data flow diagram for register user. It shows how data flows by register user in the system.

3.4.2 Data Flow Diagram for Unregister User

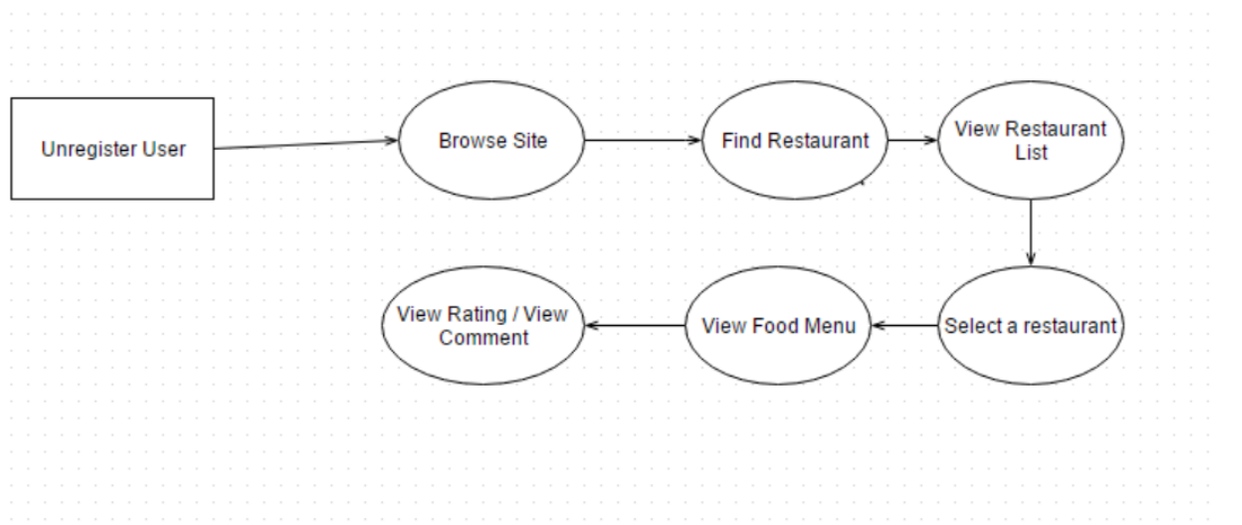


Figure 3.7: Data Flow Diagram for Unregister User.

Description: This is the data flow diagram for unregister user. It shows how data flows by unregister user in the system.

3.5 Entity Relationship Diagram for Database

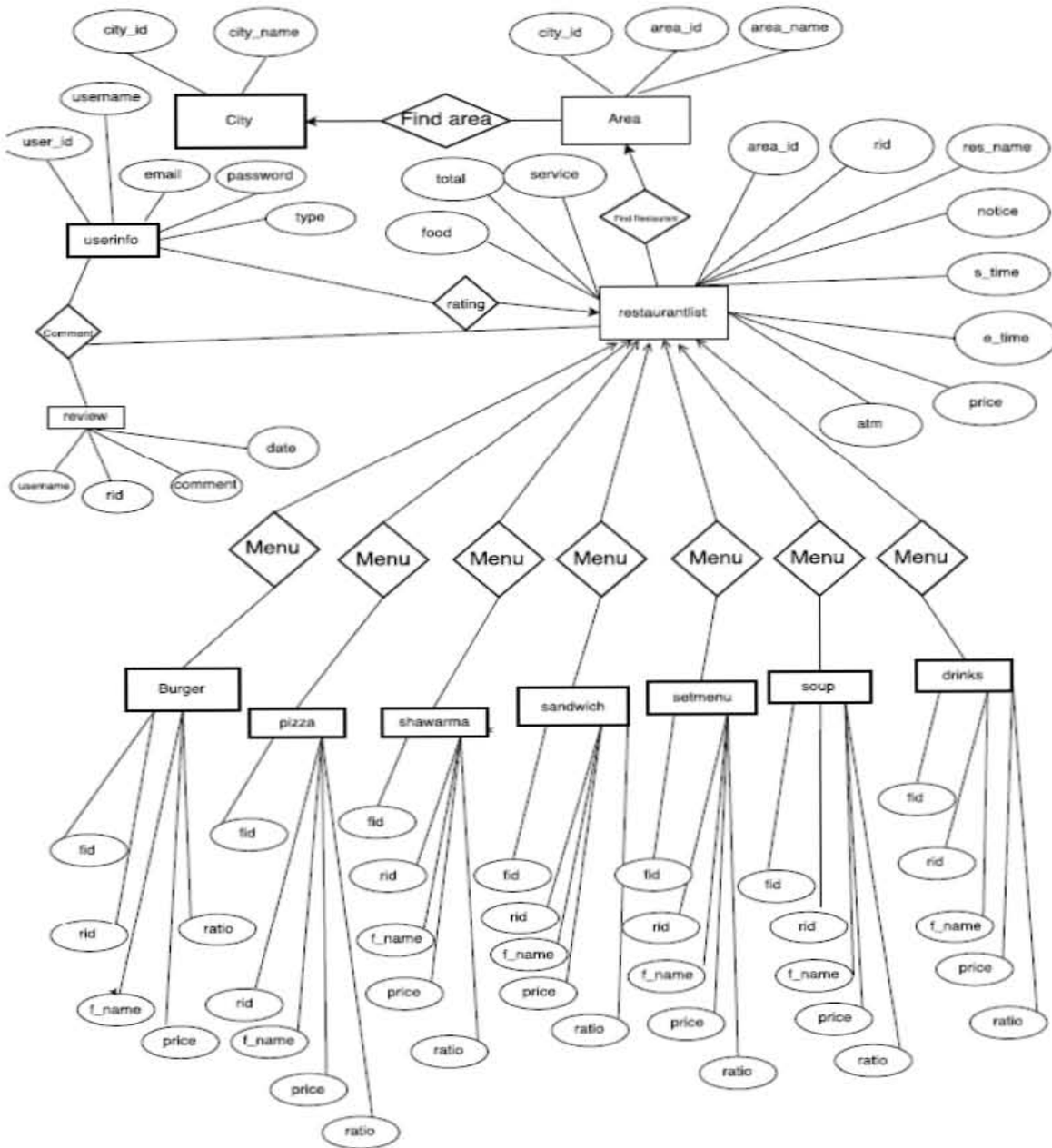


Figure 3.8: Entity Relationship Diagram for Database.

Description: This is entity relationship diagram for the database. This diagram shows the tables with the fields which are related to each other.

Chapter 4

Implementation

4.1 Implementation

To implement this project, the software tools that used here are open source that means it is free to download, which reduces the cost to buy software to implement the project. For designing the project, HTML, Bootstrap, CSS is used which is open source. Apache web server is used as web server, PHP, JavaScript, Ajax is used for database coding. MySQL is used for database server. All these tools are open source. The following sections describe these tools in details:

4.1.1 HTML:

In this project, the website is designed using HTML language. HTML stands for Hyper Text Markup Language.

- Easy to use.
- Supported on almost every browser, if not all browsers.
- Widely used, established on almost every website, if not all websites.
- Free – need not to buy any software.
- Easy to learn and code even for new programmers.

4.1.2 AJAX

In this project we use Ajax for some certain part of our project. Because of AJAX allows web pages to be updated asynchronously by exchanging small amounts of data with the server behind the scenes. This means that it is possible to update parts of a web page, without reloading the whole page. Classic web pages, (which do not use AJAX) must reload the entire page if the content should change.

4.1.3 PHP

In this project, most of the database coding is done by PHP language (PHP stands for Hypertext Preprocessor). PHP is chosen because of

- **Works Great with HTML** - HTML, making the step to PHP is easy. In fact, PHP and HTML are interchangeable within the page. While PHP might add some new features to your site, its basic appearance is still all created with HTML.
- **Interactive Features** - PHP allows to interact with visitors in ways HTML alone can't. This can mean simple things like e-mail forms, or more elaborate things like shopping carts that save past orders and recommend similar products. It can also mean social things like interactive forums and private messaging systems.
- PHP supports many database.

4.1.4 JavaScript

In this project we use JavaScript for certain part of our project. Because of JavaScript code is written into an HTML page. When a user requests an HTML page with JavaScript in it, the script is sent to the browser and it's up to the browser to do something with it.

- It is free to use.
- It is open source.

4.1.5 Bootstrap

In this project we use bootstrap for designing. Because of

- Speed of Development.
- Responsiveness.
- Consistency.
- Customizable.

4.1.5 MySQL

In this project, MySQL is used as database server. MySQL is used because

- MySQL is small database server.
- MySQL is ideal for small and medium size application.
- MySQL supports standard SQL.
- MySQL is free to download and use.

4.1.6 XAMP server:

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, database, and interpreters for scripts written in the PHP and Perl programming languages.

Chapter 5

Testing

5.1 Testing

Exhaustive test for the project is not possible. Some testing strategies and stage are designed and test is performed manually.

5.2 User Interface

5.2.1 Home Page



Figure 5.1: Home Page

Description: This is the home page for foodlovers system. In the top right have a login button. In the middle two select box such as city, area and a button for find restaurants. Page source [index.php]

5.2.2 View Restaurant List

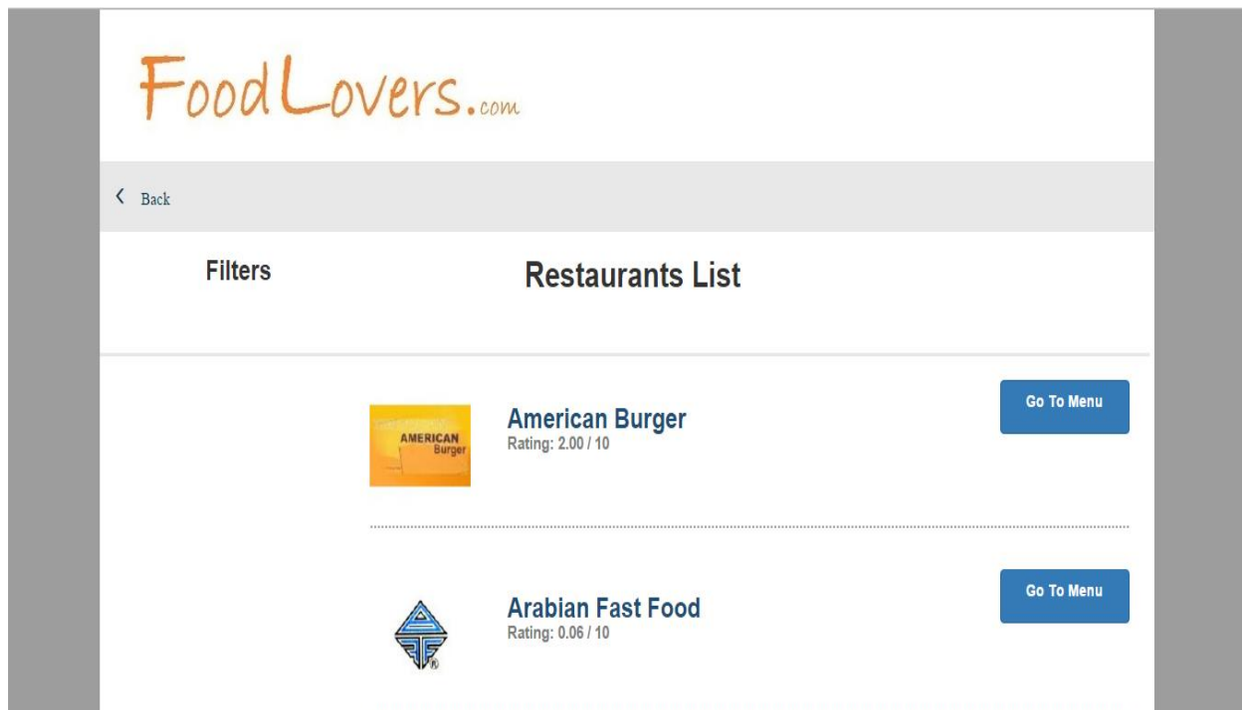


Figure 5.2: View Restaurant List Page

Description: After clicking the find restaurant button this page will appear. In this page restaurant list are shown based on user selected area and city. In this page have a menu button. Page source [res_list.php]

5.2.3 View Food Menu

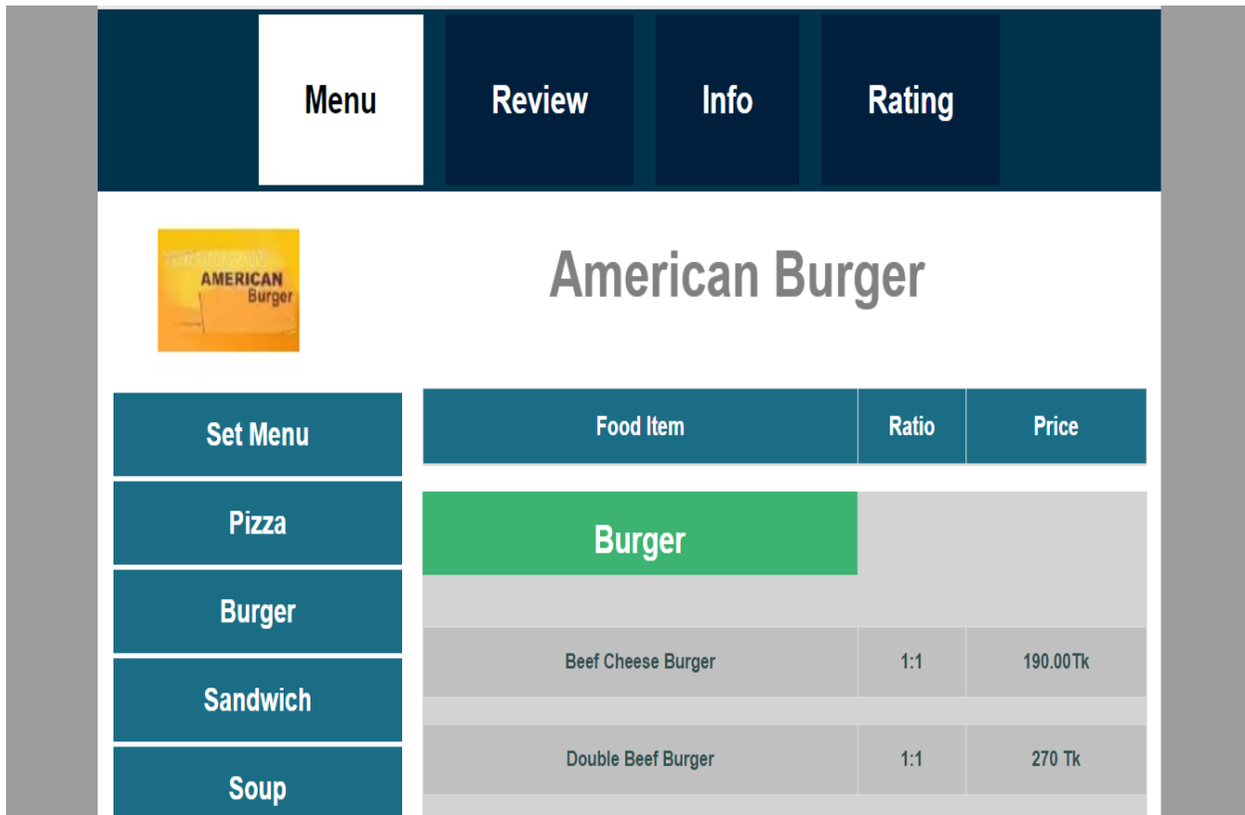


Figure 5.3: Food Menu Page

Description: When we select menu button this page will appear. In this page we will see menu of the selected restaurant by user. Page source [menu.php]

5.2.4 View Information

American Burger

Address : Dhanmondi,Dhaka

Cuisine :

Notice

No Notice To Display

Restaurant Open/Close Time Info: **Open** **Close**

Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
12.00	12.00	12.00	12.00	12.00	12.00	12.00
9.00	9.00	9.00	9.00	9.00	9.00	9.00

Figure 5.4: information Page

Description: When we select info button this page will appear. In this page we will see information of the selected restaurant by user. Page source [info.php]

5.2.5 View Review



Figure 5.5: Review Page

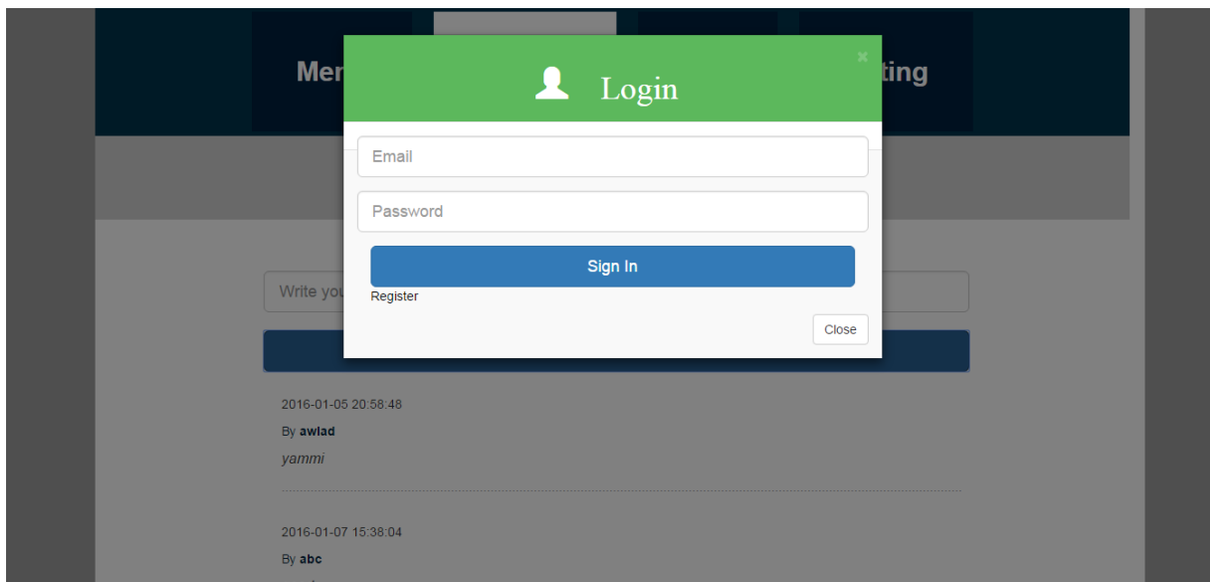


Figure 5.6: Review page when user submit without login

Description: When we select review button this page will appear. In this page we will see review of the selected restaurant. User also give review if he/she is registered and login that time. Page source [review.php]

5.2.6 View Rating

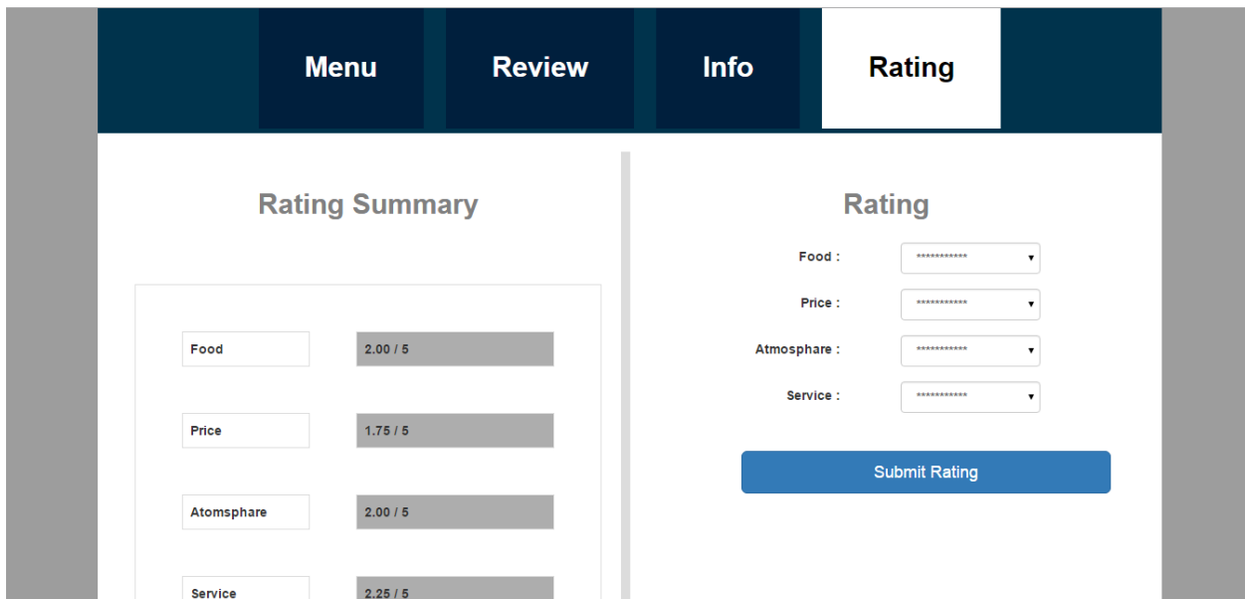


Figure 5.7: Rating Page

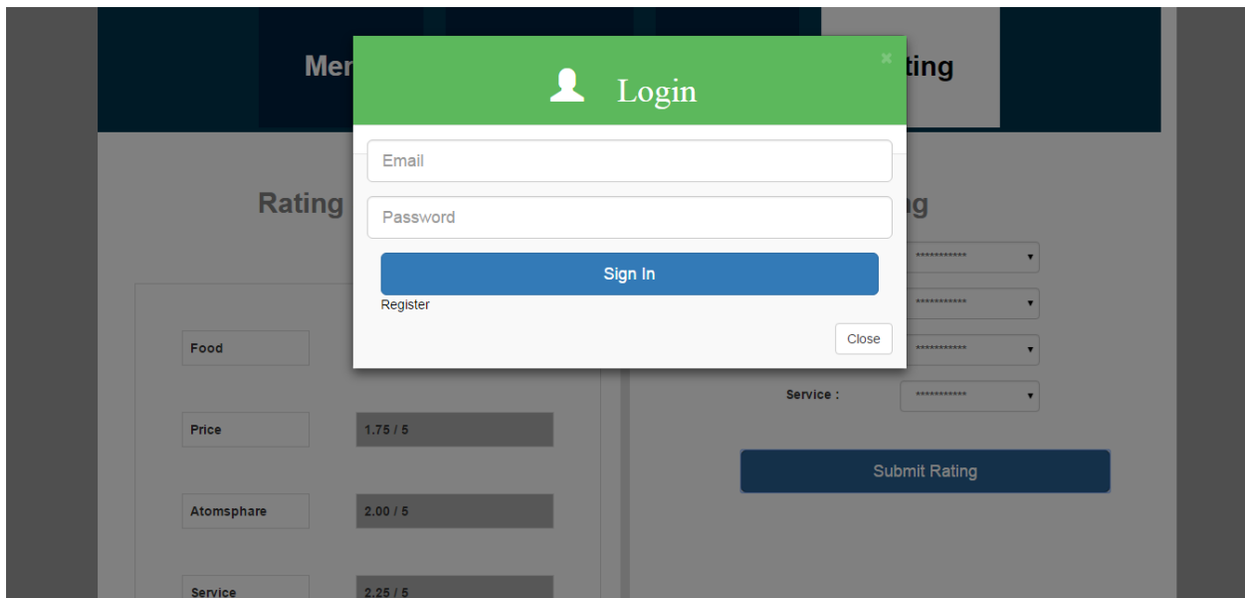


Figure 5.8: Rating page when user submit without login

Description: When we select rating button this page will appear. In this page we will see rating of the selected restaurant. User also give rating if he/she is registered and login that time. Page source [rating.php]

5.2.7 Register Page

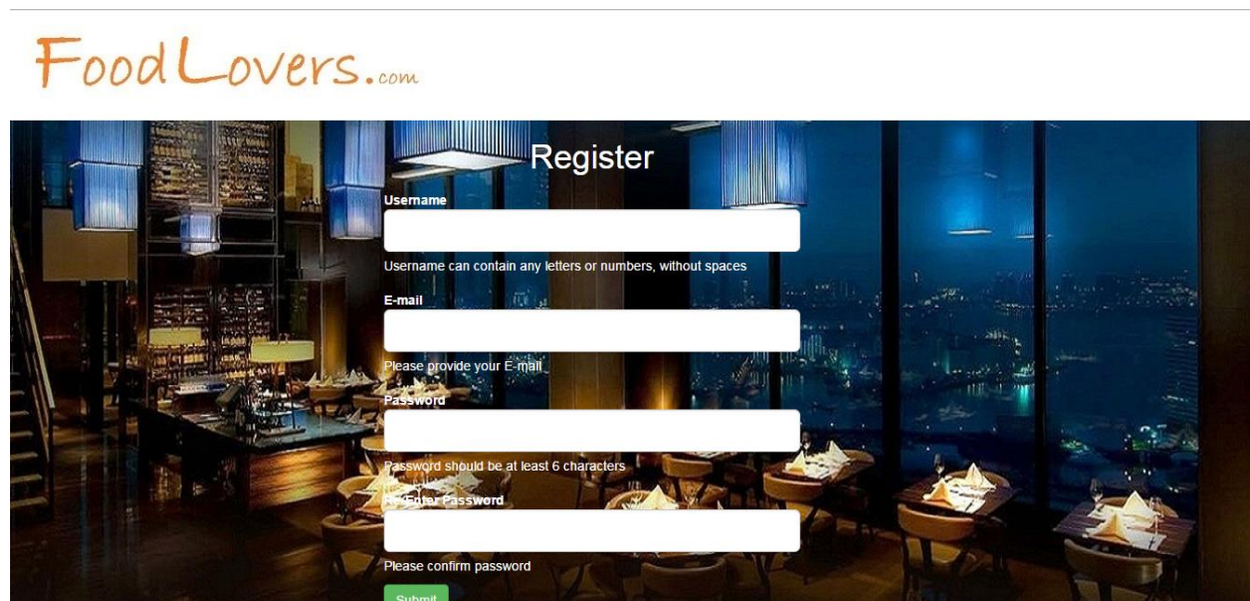


Figure 5.9: Register Page

Description: In this page will be appear when any user click register link. In this page user will give his/her information. When fill up the form and select submit button new record will create in database. Page source [register.php]

5.2.8 Login Page

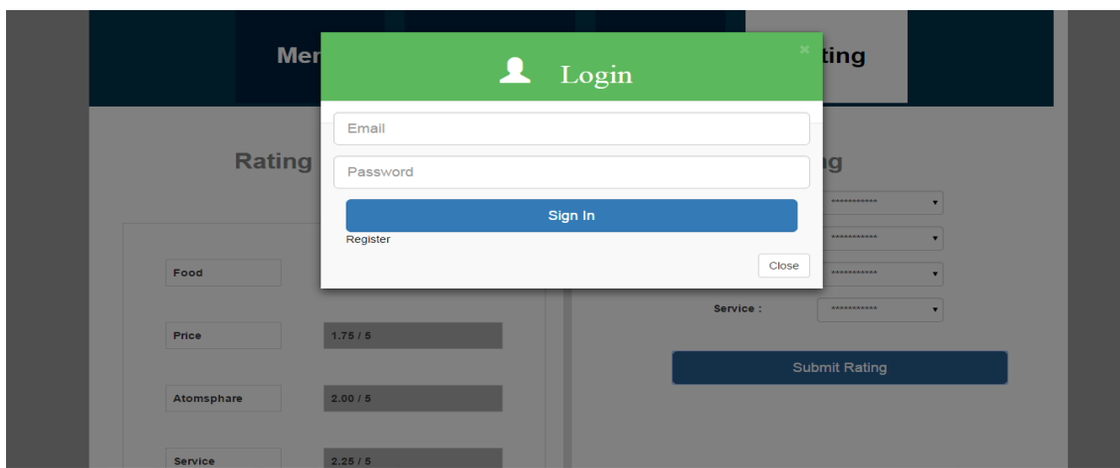


Figure 5.10: Login Page

Description: When user select login button this page will be appear. User fill up form and submit. If user wants to give rating and comment must be logged in. Page source [index.php]

5.2.9 Admin Page

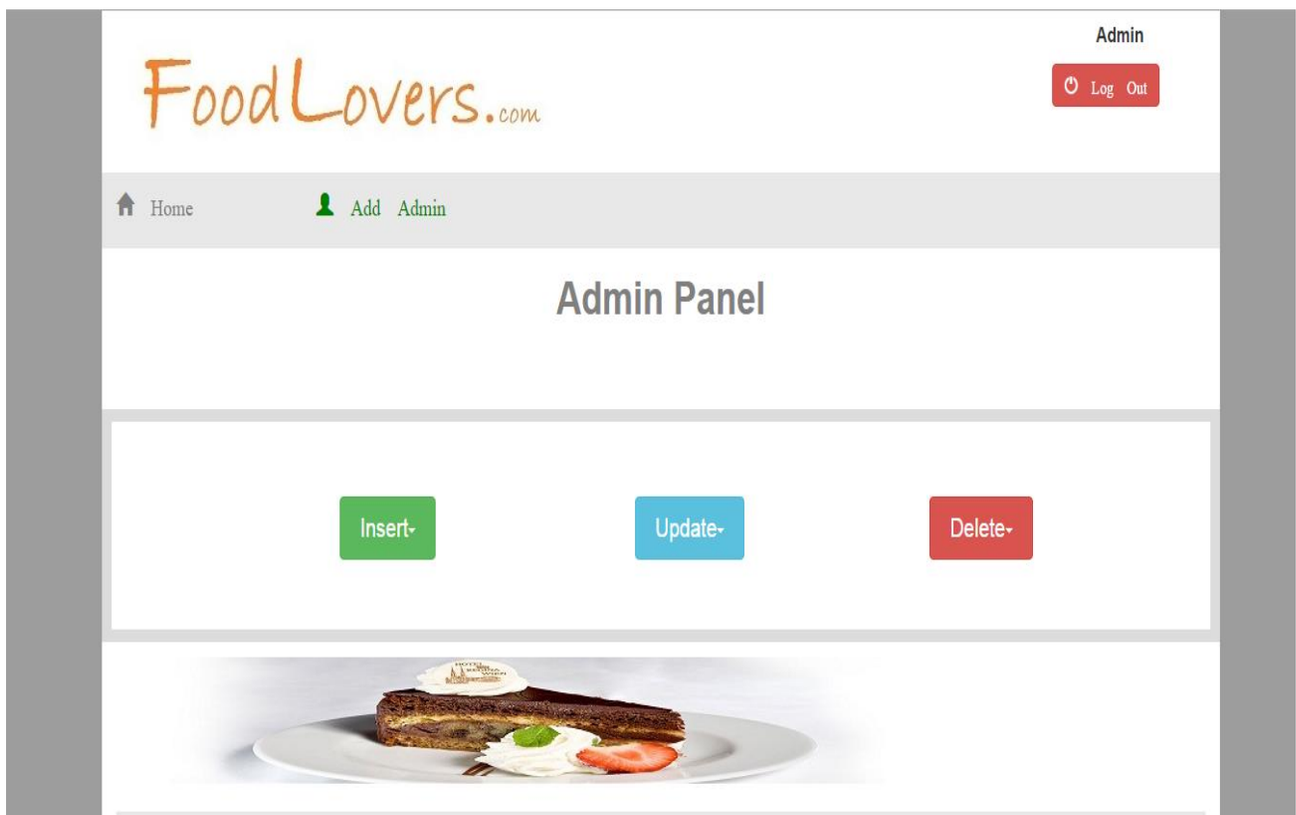


Figure 5.11: Admin Page

Description: When admin login this page will be appear. In this page have four button such as insert, delete, update and create new admin. Page source [admin.php]

5.2.10 Insert Data

The screenshot shows the 'Admin Panel Insert Option' page. At the top left is the 'FoodLovers.com' logo. At the top right, there is an 'Admin' label and a red 'Log Out' button. Below the logo, there are navigation links: '< Back' on the left and 'Next >>' on the right. The main heading is 'Admin Panel Insert Option'. Below this, there are two sections: 'City Table' and 'Area Table'. The 'City Table' section has two input fields: 'City Id' and 'City Name', followed by a green 'Insert' button. The 'Area Table' section has three input fields: 'City Id', 'Area Id', and 'Arera Name', followed by a green 'Insert' button.

Figure 5.12: insert Page

Description: In this page admin can insert any data into database. Page Source [insert.php]

5.2.11 Delete Data

The screenshot shows the 'Admin Panel Delete Option' page. At the top left is the 'FoodLovers.com' logo. At the top right, there is an 'Admin' label and a red 'Log Out' button. Below the logo, there is a '<<Back' navigation link. The main heading is 'Admin Panel Delete Option'. Below this, there are three sections: 'City Table', 'Area Table', and 'Restaurant List Table'. Each section has one input field: 'City Id', 'Area Id', and 'Restaurant Id' respectively, followed by a red 'Delete' button. At the bottom center, there is a heading 'Delete Food'.

Figure 5.13: Delete Page

Description: In this page admin can delete any data from the database. Page source [delete.php]

5.2.12 Update Data

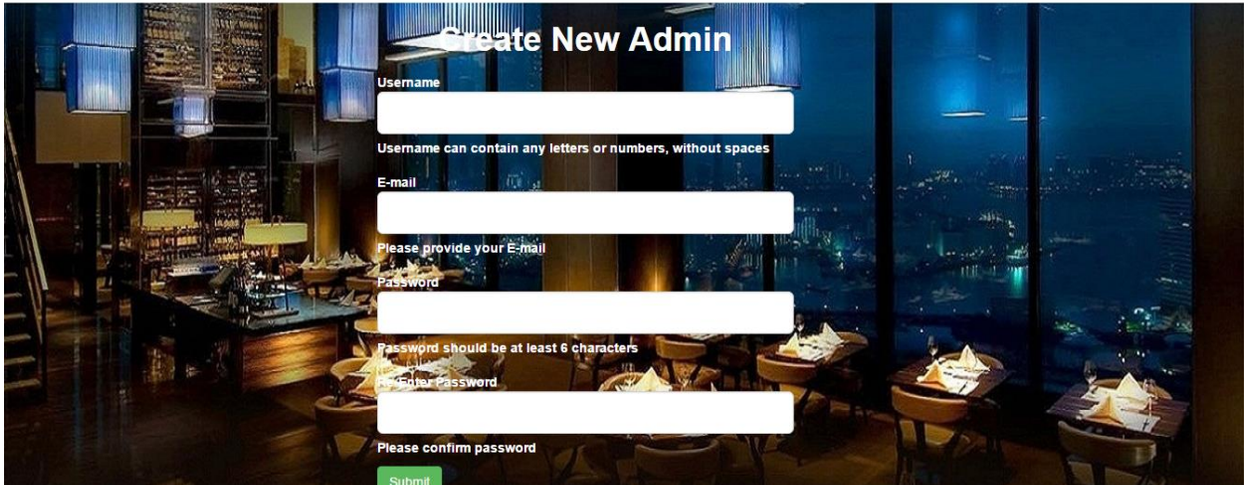
The screenshot shows the 'Update Food Option' page in the Admin Panel. At the top right, there is a user profile 'Admin' and a red 'Log Out' button. The logo 'FoodLovers.com' is on the left. A grey navigation bar contains a '<<Back' link. The main heading is 'Admin Panel Update Food Option'. Below this, there are two sections: 'Burger Table' and 'Pizza Table'. Each section contains a form with the following fields: 'Food Id' (with a double asterisk), 'Restaurant Id', 'Food Name', 'Price', and 'Ratio'. A blue 'Update' button is positioned to the right of the 'Ratio' field in the 'Burger Table' section.

Figure 5.14: Update Page

Description: In this page admin can update any data into database. Page source [delete.php]

5.2.13 Create New Admin Page:

FoodLovers.com



Create New Admin

Username

Username can contain any letters or numbers, without spaces

E-mail

Please provide your E-mail

Password

Password should be at least 6 characters

Enter Password

Please confirm password

Figure 5.15: Create New Admin Page

Description: In this page will be appear when any user click new admin button from the admin page. In this page new admin will give his/her information. When fill up the form and select submit button new record will create in database. Page source [newadmin.html]

Our system works like the architecture we designed. So the system is tested successfully

Chapter 6

Conclusion and Future Work

6.1 Conclusion

In our country food lovers are increasing day by day. Our project is created for food lovers. This system is web based application that's why people find a restaurant at any place. This system reduce time to find a better restaurant. In our project people find which restaurant is suitable for her/him. People easily access the system. People find restaurant based on area, city. People may know about food menu of the restaurant. This system minimize people cost. By this project one user know another user opinion about a restaurant. In this project register user can give his/her opinion about the restaurant. It is helpful for another user to select a good restaurant.

6.2 Future Work

The future plan of this project is to improved design, implementation and documentation. In future we create a mobile application so that people can easily access our system without any need of internet connection. We will develop the site more dynamically. In future we will add the following module for better improvement of the project:

- Online order system.

- Add google map for specific location.

References:

- [1] http://wiki.answers.com/Q/What_are_the_advantage_and_disadvantage_of_using_HTML. [Accessed: 11- Jan- 2016].
- [2] http://php.about.com/od/phpbasics/p/php_reasons.htm. [Accessed: 11- Jan- 2016].
- [3] <https://bootstrapbay.com/blog/reasons-to-use-bootstrap/>. [Accessed: 11- Jan- 2016].
- [4] <http://foodpanda.com>. [Accessed: 09- Jan- 2016].
- [5] <http://hungrynaki.com>. [Accessed: 07- Jan- 2016].
- [6] <http://w3schools.com>. [Accessed: 10- Jan- 2016].
- [7] <http://stackoverflow.com>. [Accessed: 10- Jan- 2016].
- [8] <http://tutorialspoint.com>. [Accessed: 10- Oct- 2016].

Appendix

Codes:

City.php

```
<?php
$servername = "localhost";
$username = "root";
$password = "";
$dbname = "restaurants";
// Create connection
$conn = new mysqli($servername, $username, $password, $dbname);
// Check connection
if ($conn->connect_error) {
    die("Connection failed: " . $conn->connect_error);
}
$sql = "SELECT city_id, city_name FROM city";
$result = $conn->query($sql);

$cities = array();
if ($result->num_rows > 0) {
    // output data of each row
    while ($row = $result->fetch_assoc()) {
        $cities[$row["city_name"]] = $row["city_id"];
    }
} else {
    echo "0 results";
}
// $city = $result->fetch_assoc();
echo json_encode($cities);

$conn->close();
```

Area.php

```
<?php
$servername = "localhost";
$username = "root";
$password = "";
$dbname = "restaurants";
session_start();

$city_id;
if ($_POST['city_id']) {
    $city_id = $_POST['city_id'];
}
$sql = "SELECT area_id, area_name FROM area WHERE city_id = '$city_id'"; //
$city_id;

// Create connection
$conn = new mysqli($servername, $username, $password, $dbname);
// Check connection
if ($conn->connect_error) {
    die("Connection failed: " . $conn->connect_error);
}
$result = $conn->query($sql);
$areas = array();
if ($result->num_rows > 0) {
    while ($row = $result->fetch_assoc()) {
        $areas[$row["area_name"]] = $row["area_id"];
    }
} else {
    echo "0 results";
}
// $sql = "INSERT INTO `areaid`(`id`) VALUES ([value-1])"
$conn->close();

echo json_encode($areas);
```

Admin.php

```
<?php
session_start();
if (isset($_SESSION['status'])) {

    $ad = $_SESSION['username'];
    if ($ad == 'admin') {

    } else {
        header ("Location: index.php");
    }

}
else
{
    header ("Location: index.php");
}

?>
<!DOCTYPE html>
<html>
<head lang="en">
    <meta charset="UTF-8">
    <title></title>
    <link rel="stylesheet" href="styles.css"/>
    <link rel="stylesheet" href="css/bootstrap.min.css"/>
    <script src="js/jquery-1.11.3.min.js"></script>
    <script src="js/bootstrap.js"></script>
</head>
<body id="ft" style="width: 100%;height: 100%;">
<div class="container" style="padding-right: 10px;padding-top: 10px;">

    <div style="float: left;">
        
    </div>
</div>
</body>
</html>
```

```

</div>
<div style="padding-right: 5%;">
  <?php

    if (isset($_SESSION['status'])) {

      $user = $_SESSION['username'];
      $status = $_SESSION['status'];

      echo "<p style='padding-right: 1.5%;font-size: medium; text-align:
right;'><b>Admin</p> <form method='POST' action='destroy.php'>
      <input type='hidden' value='index.php' name='page'>
      <button type='submit' class='glyphicon glyphicon-off btn btn-danger
pull-right' > Log Out</button>
      </form>";

    }
  ?>
</div>

</div>

<div id="divider">
<div style="float: left;padding: 15px;font-size: 18px;" ><a class="glyphicon
glyphicon-home" style="color:grey;text-decoration: none;font-size: large;"
href="index.php"> Home </a></div>
  <div style="padding: 15px;" ><a class="glyphicon glyphicon-user"
style="padding-left: 10%;text-align: right;color:green;text-decoration: none;font-
size: large;" href="newadmin.html"> Add Admin</a></div>

</div>

<div style="color:grey;padding-bottom:5%;text-align: center"><h1><b>Admin
Panel</h1></div>
<div class="container-fluid" style="border: 10px solid #dcdcdc;padding-top: 5% ";
>
<div class=" row" style=" padding-bottom: 5%;padding-left:20%;">
  <div class="dropdown col-md-4">

```

```
<button style="padding: 10px;padding-right:20px ;padding-left:20px ;font-size: 20px;"
class="btn btn-success dropdown-toggle" type="button" data-
toggle="dropdown">Insert<span
class="caret"></span></button>
<ul class="dropdown-menu">
<li><a href="insert.php">Area</a></li>
<li><a href="insert.php">City</a></li>
<li><a href="insert.php">Restaurants</a></li>
<li><a href="insert_food.php">Food Item</a></li>
</ul>
</div>
```

```
<div class="dropdown col-md-4">
<button style="padding: 10px;padding-right:20px ;padding-left:20px ;font-size: 20px;"
class="btn btn-info dropdown-toggle" type="button" data-
toggle="dropdown">Update<span
class="caret"></span></button>
<ul class="dropdown-menu">
<li><a href="update.php">Area</a></li>
<li><a href="update.php">City</a></li>
<li><a href="update.php">Restaurants</a></li>
<li><a href="update_food.php">Food Item</a></li>
</ul>
</div>
```

```
<div class="dropdown col-md-4">
<button style="padding: 10px;padding-right:20px ;padding-left:20px ;font-size: 20px;"
class="btn btn-danger dropdown-toggle" type="button" data-
toggle="dropdown">Delete<span
class="caret"></span></button>
<ul class="dropdown-menu">
<li><a href="delete.php">Area</a></li>
<li><a href="delete.php">City</a></li>
<li><a href="delete.php">Restaurants</a></li>
</ul>
</div>
```

```
</div>
```

```
</div>
```

```
<div class="container-fluid" ; ">
```

```
<div style="border-bottom:10px solid #E8E8E8; padding-bottom:2%;padding-top:1%;"></div>
```

```
</div>
```

```
</body>
```

```
</html>
```

Details.php

```
<?php  
session_start();  
?>
```

```
<!DOCTYPE html>  
<html>  
<head lang="en">  
  <meta charset="UTF-8">  
  <title></title>  
  <link rel="stylesheet" href="styles.css"/>  
  <link rel="stylesheet" href="css/bootstrap.min.css"/>  
  <script src="js/jquery-1.11.3.min.js"></script>  
  <script src="js/bootstrap.js"></script>
```

```
<script type="text/javascript" language="javascript">
```

```
$(document).ready(function0){  
  //varcities="";
```

```

$.ajax({
  type:"GET",
  url:"jquery/city.php",
  dataType:"JSON",
  async:false,
  success:function(data){
    obj=data;
    //console.log("GET"+JSON.stringify(obj));
    //alert(typeofobj);

  }
});

//obj=JSON.parse(cities);
// console.log("Hello " + typeof cities);

$("#city").html("<option selected = \"selected\" >----Select City----
</option>");
for (var prop in obj) {
  // console.log(prop+" "+obj[prop]);
  $("#city").append("<option>" + prop + "</option>");
}
// console.log($("#select option:selected").html());
var city = "";

var areas = "";

$("#city").on('change', function () {
  var optionSelected = $("#option:selected", this);
  var city = this.value;

  // console.log("This is " + city + " city");
  // console.log("TEST " + obj[city]);
  // console.log(city);

$.ajax({
  type: 'POST',
  url: 'jquery/area.php',

```

```

        dataType: "JSON",
        async: false,
        data: {'city_id': obj[city]},
        success: function (response) {
            areas = response;
            //alert(typeof areas);
            // console.log("TEST " + JSON.stringify(areas));

        }
    });
    // console.log("POST " + JSON.stringify(areas));

    $("#area").html("<option selected = \"selected\">----Select Area----
</option>");

    for (var prop in areas) {
//        console.log("area id: "+areas[prop]);
        $("#area").append("<option>" + prop + "</option>");

    }

});

var area_id;
$("#area").on('change', function () {
    var optionSelected = $("option:selected", this);
    var area = this.value;

    area_id = areas[area];
    console.log("area_id: " + area_id);

    var a = document.getElementById("id_area").value = area_id;
    //console.log("a: "+a);

});

// document.getElementById("area").value = area_id;

```

```

$("#login").click(function () {

    var username = $("#username").val();
    var password = $("#password").val();
    var dataString = 'username=' + username + '&password=' + password;
    //console.log(dataString);

    $.ajax({
        type: "POST",
        url: "login.php",

        data: dataString,

        success: function (data) {

            if (data == 1) {
                window.location.href = "details.php";
            }
            else if (data == 2) {
                window.location.href = "admin.php";
            }

            else {
                //alert('Error');
                $("#message").html("<p style= ' text-align:center ; color:
red'><br><b>Incorrect Username or Password</p>");

            }

        }

    });

    return false;
});

```

```

    });

</script>

</head>
<body id="ft">

<div class="container-fluid " style="padding-right: 10px;padding-top: 10px;">

    <div style="float: left;">
        <a href="index.php"></a>
    </div>

    <div>

        <?php

            $status=0;

            if(isset($_SESSION['status']))
            {
                $status=$_SESSION['status'];
                $user=$_SESSION['username'];
            }

            if ($status != 1) {

                echo "<button type='button' class='glyphicon glyphicon-user btn btn-
success btn-lg pull-right ' data-toggle='modal' data-target='#myModal'>
Login/Register</button>";
            } else {
                echo "<p style='padding-right: 20px;font-size: medium; text-align:
right'><b>$user</b></p> <form method='POST' action='destroy.php'>
                <input type='hidden' value='index.php' name='page'>
                <button type='submit' class='glyphicon glyphicon-off btn btn-
danger pull-right' > Log Out</button>
                </form>";
            }
        }
    }
}

```

```
}  
?>  
</div>
```

```
<div class="modal fade" id="myModal" role="dialog">
```

```
<div class="modal-dialog">
```

```
<!-- Modal content-->
```

```
<div class="modal-content">
```

```
<div class="modal-header">
```

```
<button type="button" class="close" data-  
dismiss="modal">&times;</button>
```

```
<h1 class="glyphicon glyphicon-user text-center"> Login</h1>
```

```
</div>
```

```
<div class="modal-body">
```

```
<!-- form-->
```

```
<form class="form-horizontal form col-md-12 center-block"  
id="form" action="" method="POST" name="log">
```

```
<fieldset>
```

```
<div class="form-group">
```

```
<input type="text" id="username" name="username"  
placeholder="Email"  
class="form-control input-lg">
```

```
</div>
```

```
<div class="form-group">
```

```
<input type="password" id="password" name="password"  
placeholder="Password"  
class="form-control input-lg">
```

```
</div>
```

```
<div class="control-group">
```

```
<!-- Button -->
```

```
<div class="controls">
```

```
        <button type="submit" id="login" class="btn btn-primary
btn-lg btn-block">Sign In
    </button>
```

```
</div>
```

```
</div>
```

```
<div class="error" id="message"></div>
```

```
        <div ><a style="color:#000000;"
href="regi.html"><p>Register<p></a></div>
```

```
    </fieldset>
```

```
</form>
```

```
</div>
```

```
    <div class="modal-footer">
```

```
        <button type="button" class="btn btn-default" data-
dismiss="modal">Close</button>
```

```
    </div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
</div>
```

```
<div style="padding: 15px; font-size: 20px;"id="divider">
```

```
    <?php
```

```
    include('conn.php');
```

```
    $sql="SELECT * from current_id ";
```

```
    $result=$conn->query($sql);
```

```
    $row = $result->fetch_assoc();
```

```
$res=$row['r_name'];
$area=$row['area'];
$city=$row['city'];
echo "<p style='font-size: 16px;'>".$city." >> ".$area." >> ".$res."</p>";
?>
```

```
</div>
```

```
<div class="container-fluid" style="padding-right:20px ; ">
```

```
<div style="border-bottom:10px solid #E8E8E8; padding-
bottom:40px;padding-left: 150px"></div>
```

```
</div>
```

```
<div >
```

```
<div id="navbar">
```

```
<ul>
```

```
<li ><a href="menu.php">Menu</a></li>
```

```
<li><a href="review.php">Review</a></li>
```

```
<li><a href="info.php">Info</a></li>
```

```
<li><a style="background-color:#ffffff;color: #000000"
href="details.php">Rating</a></li>
```

```
</ul>
```

```
</div>
```

```
<div style="padding: 10px;">
```

```
<div class="container-fluid" style="padding: 10px"; >
```

```
<div style="border-right: 10px solid
#dcdcdc;width:50%;padding:20px;float: left;">
```

```
<div style="color: grey;text-align: center"> <h2><b>Rating Summary
</h2></div>
```

```
<br><br><br>
```

```
<?php
```

```
$sql="select rest from current_id";
```

```
$result=$conn->query($sql);  
$row = $result->fetch_assoc();  
$rid=$row['rest'];
```

```
$sql="select * from restaurantlist where res_id=$rid ";  
$result=$conn->query($sql);  
$row = $result->fetch_assoc();
```

```
$total=$row['total'];  
if($total==0){  
    $food=0;  
    $price=0;  
    $atm=0;  
    $service=0;  
}  
else{  
    $food1=$row['food'];  
    $food=($food1/$total);
```

```
$price1=$row['price'];  
$price=($price1/$total);
```

```
$atm1=$row['atm'];  
$atm=($atm1/$total);
```

```
$service1=$row['service'];  
$service=($service1/$total);
```

```
}
```

```
$overall1=$food+ $price+$atm+$service;  
$overall=($overall1/4);
```

```
//echo number_format($food, 2);
```

```
?>
```

```
<table style="border-collapse: separate;border-spacing:50px;"  
class="table table-bordered">  
    <tbody>
```

```

        <tr >
            <td style="width: 20%" >Food</td>
            <td style="background-color: #adadad;width: 40%"><?php echo
number_format($food, 2);?> / 5</td>
        </tr>

        <tr >
            <td >Price</td>
            <td style="background-color: #adadad"><?php echo
number_format($price, 2);?> / 5</td>
        </tr>

        <tr>
            <td >Atomsphere</td>
            <td style="background-color: #adadad"><?php echo
number_format($atm, 2);?> / 5</td>
        </tr>
        <tr>
            <td >Service</td>
            <td style="background-color: #adadad"><?php echo
number_format($service, 2);?> / 5</td>
        </tr>
        <tr>
            <td >Overall</td>
            <td style="background-color:lightgreen"><?php echo
number_format($overall, 2);?> / 5</td>
        </tr>
    </tbody>
</table>

</div>

```

```

<div style="width:50%;padding:20px;float: left;">
    <h2 style="color:grey;font-family: Arial, Helvetica, sans-serif;text-
align:center; "><b>Rating</h2>
    <form action="rating.php" method="post">

        <div class="row">

```

```

        <div style="padding-right:50px;padding-top: 20px;text-align:
right" class="col-md-6">
            <p><b>Food : </p>
        </div>
        <div class="form-group">
            <div class="col-md-4">

                <select id="company" name ="one" class="form-control">
                    <option value="0">*****</option>
                    <option value="1">1</option>
                    <option value="2">2</option>
                    <option value="3">3</option>
                    <option value="4">4</option>
                    <option value="5">5</option>
                </select>

            </div>
        </div>
    </div>

    <div class="row">
        <div style="padding-right:50px;padding-top: 20px;text-align:
right" class="col-md-6">
            <p><b>Price : </p>
        </div>
        <div class="form-group">
            <div class="col-md-4">

                <select id="company" name ="two" class="form-control">
                    <option value="0">*****</option>
                    <option value="1">1</option>
                    <option value="2">2</option>
                    <option value="3">3</option>
                    <option value="4">4</option>
                    <option value="5">5</option>
                </select>

            </div>
        </div>
    </div>

```

```

<div class="row">
  <div style="padding-right:50px;padding-top: 20px;text-align:
right" class="col-md-6">
    <p><b>Atmosphare : </p>
  </div>
  <div class="form-group">
    <div class="col-md-4">

      <select id="company" name ="three" class="form-
control">
        <option value="0">*****</option>
        <option value="1">1</option>
        <option value="2">2</option>
        <option value="3">3</option>
        <option value="4">4</option>
        <option value="5">5</option>
      </select>
    </div>
  </div>
</div>

```

```

<div class="row">
  <div style="padding-right:50px;padding-top: 20px;text-align:
right" class="col-md-6">
    <p><b>Service : </p>
  </div>
  <div class="form-group">
    <div class="col-md-4">

      <select id="company" name ="four" class="form-control">
        <option value="0">*****</option>
        <option value="1">1</option>
        <option value="2">2</option>
        <option value="3">3</option>
        <option value="4">4</option>
        <option value="5">5</option>
      </select>
    </div>
  </div>
</div>

```

```

        </div>
    </div>
</div>

<br><br>
<div style="padding-left: 100px;" class="controls col-md-12">

    <?php
    $count=0;
    if(isset($_SESSION['user_id']))
    {
        $user_id=$_SESSION['user_id'];

        $sql="SELECT * FROM rating where user_id=$user_id and
rid=$rid ";
        $result = $conn->query($sql);
        $count=$result->num_rows;

    }

    if($count>0)
    {
        echo "<button type='button' class='btn btn-danger btn-lg btn-
block'>Done</button>";
    }

    else if( isset($_SESSION["status"]))
    {

        echo "<button type='submit' class='btn btn-primary btn-lg btn-
block'>Submit Rating</button>";

    }

    else
    {

        echo '<button type="button" class="btn btn-primary btn-lg

```

```

btn-block" data-toggle="modal" data-target="#myModal">Submit
Rating</button>;
    }
    ?>
    </div>
  </form>
</div>
</div>
</div>
</div>
</div>
<div style="border-top:25px solid #9d9d9d ;">
  
</div>

</body>
</html>

```

Index.php

```

<?php
session_start();
?>

<!DOCTYPE html>
<html>
<head>
  <link rel="stylesheet" href="styles.css"/>
  <link rel="stylesheet" href="css/bootstrap.min.css"/>
  <script src="js/jquery-1.11.3.min.js"></script>
  <script src="js/bootstrap.js"></script>

```

```
<script type="text/javascript" language="javascript">
```

```
$(document).ready(function () {  
    // var cities = "";
```

```
    $.ajax({  
        type: "GET",  
        url: "jquery/city.php",  
        dataType: "JSON",  
        async: false,  
        success: function (data) {  
            obj = data;  
            // console.log("GET " + JSON.stringify(obj));  
            // alert(typeof obj);  
        }  
    });
```

```
    //obj = JSON.parse(cities);  
    // console.log("Hello " + typeof cities);
```

```
    $("#city").html("<option selected = \"selected\" >----Select City----  
</option>");
```

```
    for (var prop in obj) {  
        // console.log(prop+" "+obj[prop]);  
        $("#city").append("<option>" + prop + "</option>");  
    }
```

```
    // console.log($("#select option:selected").html());  
    var city = "";
```

```
    var areas = "";
```

```
    $('#city').on('change', function () {  
        var optionSelected = $("#option:selected", this);  
        var city = this.value;
```

```
        // console.log("This is " + city + " city");  
        // console.log("TEST " + obj[city]);
```

```

// console.log(city);

$.ajax({
  type: 'POST',
  url: 'jquery/area.php',
  dataType: "JSON",
  async: false,
  data: {'city_id': obj[city]},
  success: function (response) {
    areas = response;
    //alert(typeof areas);
    // console.log("TEST " + JSON.stringify(areas));

  }
});
// console.log("POST " + JSON.stringify(areas));

$("#area").html("<option selected = \"selected\">----Select Area----
</option>");

for (var prop in areas) {
//   console.log("area id: "+areas[prop]);
  $("#area").append("<option>" + prop + "</option>");

}

});

var area_id;
$('#area').on('change', function () {
  var optionSelected = $("option:selected", this);
  var area = this.value;

  area_id = areas[area];
  console.log("area_id: " + area_id);

  var a = document.getElementById("id_area").value = area_id;

```

```

    //console.log("a: "+a);

});

// document.getElementById("area").value = area_id;

$("#login").click(function () {

    var username = $("#username").val();
    var password = $("#password").val();
    var dataString = 'username=' + username + '&password=' + password;
    //console.log(dataString);

    $.ajax({
        type: "POST",
        url: "login.php",

        data: dataString,

        success: function (data) {

            if (data == 1) {
                window.location.href = "index.php";
            }
            else if (data == 2) {
                window.location.href = "admin.php";
            }

            else {
                //alert('Error');
                $("#message").html("<p style= ' text-align:center ; color:
red'><br><b>Incorrect Username or Password</p>");
            }
        }
    }
}

```

```

        });

        return false;
    });

});

</script>
</head>
<body>

<div class="container-fluid" style=" border-left:100px solid #E8E8E8 ;border-
right:100px solid #E8E8E8 ;">

    <div style="float: left;">
        
    </div>
    <div style="padding-top: 10px;" ">
        <?php
            include('conn.php');

            $status=0;

            if(isset($_SESSION['status']))
            {
                $status=$_SESSION['status'];
                $user=$_SESSION['username'];

            }

            if ($status != 1) {

                echo '<button type="button" class="glyphicon glyphicon-user btn btn-
success btn-lg pull-right " data-toggle="modal" data-target="#myModal">
Login/Register</button>';
            } else {

```

```

        echo "<p style='padding-right: 20px;font-size: medium; text-align:
right'><b>$user</p> <form method='POST' action='destroy.php'>
        <input type='hidden' value='index.php' name='page'>
        <button type='submit' class='glyphicon glyphicon-off btn btn-danger
pull-right' > Log Out</button>
        </form><br>";
        if($user=='admin'){

```

```

        echo " <a style='background-color: lightgrey;color:crimson;text-
decoration: none;;font-size: 20px;text-align:right;' href ='admin.php'>Admin
panel</a>";
        }
    }
}

```

```

?>
</div>
</div>
<div class="modal fade" id="myModal" role="dialog">

```

```

<div class="modal-dialog">

    <!-- Modal content-->
    <div class="modal-content">
        <div class="modal-header">
            <button type="button" class="close" data-
dismiss="modal">&times;</button>
            <h1 class="glyphicon glyphicon-user text-center "> Login</h1>
        </div>
        <div class="modal-body">
            <!-- form-->
            <form class="form-horizontal form col-md-12 center-block" id="form"
action="" method="POST" name="log">

                <fieldset>

                    <div class="form-group">

                        <input type="text" id="username" name="username"
placeholder="Email"

```

```

        class="form-control input-lg">
    </div>

    <div class="form-group">

        <input type="password" id="password" name="password"
placeholder="Password"
        class="form-control input-lg">
    </div>

    <div class="control-group">
        <!-- Button -->
        <div class="controls">
            <button type="submit" id="login" class="btn btn-primary btn-
lg btn-block">Sign In
        </button>

        </div>

    </div>
    <div class="error" id="message"></div>

    <div ><a style="color:#000000;"
href="regi.html"><p>Register<p></a></div>

    </fieldset>
</form>

</div>

<div class="modal-footer">
    <button type="button" class="btn btn-default" data-
dismiss="modal">Close</button>
</div>
</div>

```

```

</div>
</div>

<div style="width: auto ;height: auto" class="container-fluid" id="back">
  <div id="text"><p style="font-size: 40px;"><b>Find Your Nearest Restaurant
From FoodLovers</p></div>
  <div id="frm">
    <div class="container-fluid row" id="emni">

      <div class="row">
        <div class="col-md-3">
          <p style="font-size: 15px;"><b> Select your location</p>
        </div>

        <div class="col-md-3 ">
          <div class="form-group">

            <select class="form-control" id="city">
              <option>----Select City----</option>
            </select>
          </div>
        </div>
        <div class="col-md-3 ">
          <div class="form-group">

            <select class="form-control" id="area">
              <option>----Select Area----</option>
            </select>
          </div>
        </div>
      </div>
      <!-- <button type="button" class="btn btn-success">Find
Restaurants</button>
-->
      <form method="POST" action="redirect.php">
        <input type="hidden" value="" id="id_area" name="area_id">
        <button type="submit" class="glyphicon glyphicon-search btn btn-
success"><b> Find Restaurants</button>
      </form>

```

```
        </div>
    </div>
</div>

</div>

<div class="container-fluid">
    
</div>

</body>
</html>
```

Info.php

```
<?php
session_start();
include('conn.php');
$sql="SELECT * from current_id ";
$result=$conn->query($sql);
$row = $result->fetch_assoc();
$res=$row['r_name'];
$area=$row['area'];
$city=$row['city'];
$id=$row['rest'];

$sql="SELECT * from restaurantlist WHERE res_id=$id ";
$result=$conn->query($sql);
$row = $result->fetch_assoc();
$s_time=$row['s_time'];
$e_time=$row['e_time'];

?>

<!DOCTYPE html>
<html>
<head lang="en">
    <meta charset="UTF-8">
```

```
<link rel="stylesheet" href="styles.css"/>
<link rel="stylesheet" href="css/bootstrap.min.css"/>
<script src="js/jquery-1.11.3.min.js"></script>
<script src="js/bootstrap.js"></script>
```

```
<script type="text/javascript" language="javascript">
```

```
$(document).ready(function () {
```

```
    // document.getElementById("area").value = area_id;
```

```
    $("#login").click(function () {
```

```
        var username = $("#username").val();
```

```
        var password = $("#password").val();
```

```
        var dataString = 'username=' + username + '&password=' + password;
```

```
        //console.log(dataString);
```

```
        $.ajax({
```

```
            type: "POST",
```

```
            url: "login.php",
```

```
            data: dataString,
```

```
            success: function (data) {
```

```
                if (data == 1) {
```

```
                    window.location.href = "info.php";
```

```
                }
```

```
                else if (data == 2) {
```

```
                    window.location.href = "admin.php";
```

```
                }
```

```
            } else {
```

```

        //alert('Error');
        $("#message").html("<p style= ' text-align:center ; color:
red'><br><b>Incorrect Username or Password</p>");

    }
}

});

return false;
});

});

</script>

</head>
<body id="ft">

<div class="container-fluid " style="padding-right: 10px;padding-top: 10px;">

    <div style="float: left;">
        <a href="index.php"></a>
    </div>

    <div>
        <?php
        $status=0;

        if(isset($_SESSION['status']))
        {
            $status=$_SESSION['status'];
            $user=$_SESSION['username'];

        }

```

```

    if ($status != 1) {
        echo '<button type="button" class="glyphicon glyphicon-user btn btn-
success btn-lg pull-right " data-toggle="modal" data-target="#myModal">
Login/Register</button>';
    } else {
        echo "<p style='padding-right: 20px;font-size: medium; text-align:
right'><b>$user</b></p> <form method='POST' action='destroy.php'>
        <input type='hidden' value='index.php' name='page'>
        <button type='submit' class='glyphicon glyphicon-off btn btn-danger
pull-right' > Log Out</button>
        </form>";
    }
?>
</div>

```

```
<div class="modal fade" id="myModal" role="dialog">
```

```

    <div class="modal-dialog">
        <!-- Modal content-->
        <div class="modal-content">
            <div class="modal-header">
                <button type="button" class="close" data-
dismiss="modal">&times;</button>
                <h1 class="glyphicon glyphicon-user text-center"> Login</h1>
            </div>
            <div class="modal-body">
                <!-- form-->
                <form class="form-horizontal form col-md-12 center-block"
id="form" action="" method="POST" name="log">
                    <fieldset>
                        <div class="form-group">
                            <input type="text" id="username" name="username"
placeholder="Email"

```

```

        class="form-control input-lg">
    </div>

    <div class="form-group">

        <input type="password" id="password" name="password"
placeholder="Password"
        class="form-control input-lg">
    </div>

    <div class="control-group">
        <!-- Button -->
        <div class="controls">
            <button type="submit" id="login" class="btn btn-primary
btn-lg btn-block">Sign In
        </button>

        </div>

    </div>

    <div class="error" id="message"></div>

    <div ><a style="color:#000000;"
href="regi.html"><p>Register<p></a></div>

    </fieldset>
</form>

</div>

<div class="modal-footer">
    <button type="button" class="btn btn-default" data-
dismiss="modal">Close</button>
</div>
</div>

```

```
</div>
```

```
</div>
```

```
</div>
```

```
<div style="padding: 15px; font-size: 20px;"id="divider">
```

```
<?php
```

```
$sql="SELECT * from current_id ";
```

```
$result=$conn->query($sql);
```

```
$row = $result->fetch_assoc();
```

```
$res=$row['r_name'];
```

```
$area=$row['area'];
```

```
$city=$row['city'];
```

```
echo "<p style='font-size: 16px;'>".$city." >> ".$area." >> ".$res."</p>";
```

```
?>
```

```
</div>
```

```
<div >
```

```
<div class="container-fluid" style="padding-right:20px ; ">
```

```
<div style="border-bottom:10px solid #E8E8E8; padding-bottom:40px;padding-left: 150px"></div>
```

```
</div>
```

```
<div>
```

```
<div id="navbar">
```

```
<ul>
```

```
<li ><a href="menu.php">Menu</a></li>
```

```
<li><a href="review.php">Review</a></li>
```

```
<li><a style="background-color:#ffffff;color: #000000" href="info.php">Info</a></li>
```

```
<li><a href="details.php">Rating</a></li>
```

```
</ul>
```

```
</div>
```

```
</div>
```

```
<div style="padding: 10px;">
```

```
<div class="container-fluid" style="padding: 10px"; >
```

```

<div style="border: 10px solid #dcdcdc;width:50%;padding:20px;float:
left;">
    <h2 style="font-family: Arial, Helvetica, sans-serif;color: grey"><?php
echo "<b>".$res;?></h2>
    <h3 style="padding: 10px;">Address : <?php echo $area.", ".$city;?> </h3>
    <h3 style="padding: 10px;">Cuisine : </h3>
</div>
<div class="container-fluid" style="width:50%;height: 50%
;padding:20px;float: left;border: 10px solid #dcdcdc;">
    <h1 style="font-family: Arial, Helvetica, sans-serif;text-align:center; color:
grey"><b>Notice</h1>

    <?php

    $sql="SELECT * from restaurantlist WHERE res_id=$id ";
    $result=$conn->query($sql);
    $row = $result->fetch_assoc();
    $notice=$row['notice'];

    if($notice==""){
        echo "<p style='font-size: 18px;padding: 5%;'>No Notice To Display
</p>";
    }

    else{
        echo "<p style='font-size: 18px;padding: 5%;'>$notice</p>>";
    }

    ?>
</div>

</div>
</div>

<h2 style="padding-left: 13%;">Restaurant Open/Close Time Info: <b
style="color: crimson">Open <b style="color:forestgreen">Close</h2>

<div class="container" style="padding-left:6%;padding-right: 6%; ">

```

```

<table style="background-color: #1b6d85" class="table table-bordered">
  <thead>
    <tr>
      <th id="tpad">Saturday</th>
      <th id="tpad">Sunday</th>
      <th id="tpad">Monday</th>
      <th id="tpad">Tuesday</th>
      <th id="tpad">Wednesday</th>
      <th id="tpad">Thursday</th>
      <th id="tpad">Friday</th>
    </tr>
  </thead>
  <tbody>
    <tr style="background-color:crimson">
      <td id="tpad"><?php echo $s_time;?></td>
      <td id="tpad"><?php echo $s_time;?></td>
    </tr>
    <tr style="background-color:forestgreen">
      <td id="tpad"><?php echo $e_time;?></td>
      <td id="tpad"><?php echo $e_time;?></td>
    </tr>
  </tbody>
</table>
</div>

<div style="border-top:25px solid #9d9d9d ;">
  
</div>

```

```
</div>
```

```
</body>
```

```
</html>
```

```
uccess">Insert</button>
```

```
</form>
```

```
<div style="text-align: center;padding-bottom: 5%;">
```

```
<a href="insert_food.php"><h2>Insert Food Menu</h2></a>
```

```
</div>
```

```
</div>
```

```
</body>
```

```
</html>
```

Menu.php

```
<?php
```

```
session_start();
```

```
include('conn.php');
```

```
if (isset($_POST['c'])) {
```

```
    $r_id = $_POST['c'];
```

```
    //echo $r_id;
```

```
    $sql = "SELECT * from restaurantlist WHERE res_id=$r_id";
```

```
    $result = $conn->query($sql);
```

```
    $row = $result->fetch_assoc();
```

```
    $r_name = $row['res_name'];
```

```
$area_id = $row['area_id'];  
$sql = "SELECT * from area WHERE area_id=$area_id";  
$result = $conn->query($sql);  
$row = $result->fetch_assoc();  
$area_name = $row['area_name'];  
$city_id = $row['city_id'];
```

```
$sql = "SELECT * from city WHERE city_id=$city_id";  
$result = $conn->query($sql);  
$row = $result->fetch_assoc();  
$city_name = $row['city_name'];
```

```
$sql = "UPDATE current_id SET  
rest=$r_id,r_name='$r_name',area='$area_name',city='$city_name' WHERE  
id=1";  
mysqli_query($conn, $sql);
```

```
}  
?>
```

```
<!DOCTYPE html>  
<html>  
<head lang="en">  
  <meta charset="UTF-8">  
  <link rel="stylesheet" href="styles.css"/>  
  <link rel="stylesheet" href="css/bootstrap.min.css"/>  
  <script src="js/jquery-1.11.3.min.js"></script>  
  <script src="js/bootstrap.js"></script>  
  
<script type="text/javascript" language="javascript">
```

```
$(document).ready(function () {  
  
  // document.getElementById("area").value = area_id;  
  
  $("#login").click(function () {
```

```

var username = $("#username").val();
var password = $("#password").val();
var dataString = 'username=' + username + '&password=' + password;
//console.log(dataString);

$.ajax({
  type: "POST",
  url: "login.php",

  data: dataString,

  success: function (data) {

    if (data == 1) {
      window.location.href = "menu.php";
    }
    else if (data == 2) {
      window.location.href = "admin.php";
    }

    else {
      //alert('Error');
      $("#message").html("<p style= ' text-align:center ; color:
red'><br><b>Incorrect Username or Password</p>");

    }
  }

});

return false;
});

});

```

```

</script>

</head>
<body id="ft">
<div class="container-fluid " style="padding-right: 10px;padding-top: 10px;">

<div style="float: left;">
  <a href="index.php"></a>
</div>

<div>
  <?php
    $status=0;

    if(isset($_SESSION['status']))
    {
      $status=$_SESSION['status'];
      $user=$_SESSION['username'];

    }

    if ($status != 1) {

      echo '<button type="button" class="glyphicon glyphicon-user btn btn-
success btn-lg pull-right " data-toggle="modal" data-target="#myModal">
Login/Register</button>';
    } else {
      echo "<p style='padding-right: 20px;font-size: medium; text-align:
right'><b>$user</b></p> <form method='POST' action='destroy.php'>
      <input type='hidden' value='index.php' name='page'>
      <button type='submit' class='glyphicon glyphicon-off btn btn-
danger pull-right' > Log Out</button>
      </form>";
    }

  ?>

```

```

</div>

<div class="modal fade" id="myModal" role="dialog">

  <div class="modal-dialog">

    <!-- Modal content-->
    <div class="modal-content">
      <div class="modal-header">
        <button type="button" class="close" data-
dismiss="modal">&times;</button>
        <h1 class="glyphicon glyphicon-user text-center"> Login</h1>
      </div>
      <div class="modal-body">
        <!-- form-->
        <form class="form-horizontal form col-md-12 center-block"
id="form" action="" method="POST" name="log">

          <fieldset>

            <div class="form-group">

              <input type="text" id="username" name="username"
placeholder="Email"
              class="form-control input-lg">
            </div>

            <div class="form-group">

              <input type="password" id="password" name="password"
placeholder="Password"
              class="form-control input-lg">
            </div>

            <div class="control-group">
              <!-- Button -->
              <div class="controls">
                <button type="submit" id="login" class="btn btn-primary
btn-lg btn-block">Sign In

```

```

        </button>
    </div>
</div>
<div class="error" id="message"></div>

<div ><a style="color:#000000;"
href="regi.html"><p>Register<p></a></div>

    </fieldset>
</form>

</div>

    <div class="modal-footer">
        <button type="button" class="btn btn-default" data-
dismiss="modal">Close</button>
    </div>
</div>

</div>
</div>

</div>

<div style="padding: 15px; font-size: 20px;"id="divider">
    <a class="glyphicon glyphicon-menu-left" style="float: left;font-size:
16px;padding-right:10%;text-decoration: none;color: #00334C"
href="res_list.php"> Back</a>
    <?php
    $sql="SELECT * from current_id ";
    $result=$conn->query($sql);
    $row = $result->fetch_assoc());

```

```

$res=$row['r_name'];
$area=$row['area'];
$city=$row['city'];
echo "<p style='font-size: 16px;'>".$city." >".$area." >".$res."</p>";
?>
</div>

```

```
<div>
```

```
<?php
```

```

echo '<div>
<div id="navbar">
  <ul>
    <li ><a style="background-color:#ffffff;color: #000000"
href="">Menu</a></li>
    <li><a href="review.php">Review</a></li>
    <li><a href="info.php">Info</a></li>
    <li><a href="details.php">Rating</a></li>
  </ul>
</div>
</div>';
?>
<div class="container-fluid"
">
  <div class=" row" style="padding-left: 50px;">
    <?php
    $sql = "select * from current_id";
    $result = $conn->query($sql);
    $row = $result->fetch_assoc();
    $name = $row['r_name'];
    $r = $row["rest"];

    $image = 'image/' . $r . '.jpg';
    echo " <img class='col-md-2' style=" src= $image >
      <p class='col-md-10' style='padding-top: 30px;font-size: 50px;color:
grey;font-weight: bold;text-align: center'>$name</p> "
?>

```

```
</div>
</div>
```

```
<div class="container-fluid">
  <div style="padding-right: 20px;float: left; width: 30%;">
```

```
  <div style="padding-top: 2px;" id="catagory">
```

```
    <ul>
```

```
      <li><a href="">Set Menu</a></li>
```

```
      <li><a href="">Pizza</a></li>
```

```
      <li><a href="">Burger</a></li>
```

```
      <li><a href="">Sandwich</a></li>
```

```
      <li><a href="">Soup</a></li>
```

```
      <li><a href="">Shawarma</a></li>
```

```
      <li><a href="">Drinks</a></li>
```

```
      <li><a href="">Other</a></li>
```

```
    </ul>
```

```
  </div>
```

```
</div>
```

```
<div style="float:left; width: 70%;">
```

```
  <table style="background-color: #1b6d85" class="table table-bordered">
```

```
    <thead>
```

```
      <tr style="font-size: 20px;">
```

```
        <th style="width: 60%;text-align: center;" id="tpad">Food Item</th>
```

```
        <th style="width: 15%;text-align: center;" id="tpad">Ratio</th>
```

```
        <th style="width: 25%;text-align: center;" id="tpad">Price</th>
```

```
      </tr>
```

```
    </thead>
```

```
  </table>
```

```
  <?php
```

```
    $sql = "SELECT * from current_id";
```

```
    $result = $conn->query($sql);
```

```
    $row = $result->fetch_assoc();
```

```
$res_id = $row['rest'];
```

```
$sql = "select * from burger where rid=$res_id";
```

```
$result = $conn->query($sql);
```

```
$count = $result->num_rows;
```

```
if ($count > 0) {
```

```
    echo "<div style='background-color:lightgrey'><div  
style='width:60%;text-align: center;color:#ffffff ;font-size:  
20px;padding:1px;background-  
color:mediumseagreen'><h2><b>Burger</h2></div> <br><br>";
```

```
    while ($row = $result->fetch_assoc()) {
```

```
        echo "<table style='background-color: #1b6d85'; class='table table-  
bordered'>
```

```
        <tbody>
```

```
        <tr style='font-size: 17px;background-color:#c0c0c0'>
```

```
        <td style='color: darkslategray ;width: 60%;text-align: center;'  
id='tpad'>" . $row['f_name'] . "</td>
```

```
        <td style='color: darkslategray ;width: 15%;text-align: center;'  
id='tpad'>" . $row['ratio'] . "</td>
```

```
        <td style='color: darkslategray ;width: 25%;text-align: center;'  
id='tpad'>" . $row['price'] . "</td>
```

```
        </tr>
```

```
        </tbody>
```

```
        </table>";
```

```
    }
```

```
    echo "</div> <br><br>";
```

```
}
```

```
$sql = "select * from pizza where rid=$res_id";
```

```
$result = $conn->query($sql);
```

```
$count = $result->num_rows;
```

```
if ($count > 0) {
```

```
    echo "<div style='background-color: lightgrey'><div  
style='width:60%;text-align: center;color:#ffffff ;font-size:
```

```
20px;padding:1px;background-  
color:mediumseagreen'><h2><b>Pizza</h2></div> <br><br>";
```

```
    while ($row = $result->fetch_assoc()) {  
        echo "<table style='background-color: #1b6d85'; class='table table-  
bordered'>  
        <tbody>  
        <tr style='font-size: 17px;background-color:#c0c0c0'>  
        <td style='color: darkslategray ;width: 60%;text-align: center;'  
id='tpad'>" . $row['f_name'] . "</td>  
        <td style='color: darkslategray ;width: 15%;text-align: center;'  
id='tpad'>" . $row['ratio'] . "</td>  
        <td style='color: darkslategray ;width: 25%;text-align: center;'  
id='tpad'>" . $row['price'] . "</td>  
        </tr>  
        </tbody>  
        </table>";  
  
    }
```

```
    echo "</div> <br><br>";  
}
```

```
$sql = "select * from sandwich where rid=$res_id";  
$result = $conn->query($sql);  
$count = $result->num_rows;
```

```
if ($count > 0) {  
    echo "<div style='background-color: lightgrey'><div  
style='width:60%;text-align: center;color:#ffffff ;font-size:  
20px;padding:1px;background-  
color:mediumseagreen'><h2><b>Sandwich</h2></div> <br><br>";
```

```
    while ($row = $result->fetch_assoc()) {  
        echo "<table style='background-color: #1b6d85'; class='table table-  
bordered'>  
        <tbody>  
        <tr style='font-size: 17px;background-color:#c0c0c0'>  
        <td style='color: darkslategray ;width: 60%;text-align: center;'  
id='tpad'>" . $row['f_name'] . "</td>
```

```

        <td style='color: darkslategray ;width: 15%;text-align: center;'
id='tpad'>" . $row['ratio'] . "</td>
        <td style='color: darkslategray ;width: 25%;text-align: center;'
id='tpad'>" . $row['price'] . "</td>
    </tr>
</tbody>
</table>";

```

```

    }

```

```

    echo "</div> <br><br>";
}

```

```

$sql = "select * from shawarma where rid=$res_id";
$result = $conn->query($sql);
$count = $result->num_rows;

```

```

if ($count > 0) {
    echo "<div style='background-color: lightgrey'><div
style='width:60%;text-align: center;color:#ffffff ;font-size:
20px;padding: 1px;background-
color:mediumseagreen'><h2><b>Shawarma</h2></div> <br><br>";

```

```

        while ($row = $result->fetch_assoc()) {
            echo "<table style='background-color: #1b6d85'; class='table table-
bordered'>
                <tbody>
                <tr style='font-size: 17px;background-color:#c0c0c0'>
                <td style='color: darkslategray ;width: 60%;text-align: center;'
id='tpad'>" . $row['f_name'] . "</td>
                <td style='color: darkslategray ;width: 15%;text-align: center;'
id='tpad'>" . $row['ratio'] . "</td>
                <td style='color: darkslategray ;width: 25%;text-align: center;'
id='tpad'>" . $row['price'] . "</td>
                </tr>
                </tbody>
            </table>";

```

```

        }

```

```
    echo "</div> <br><br>";  
}
```

```
$sql = "select * from soup where rid=$res_id";  
$result = $conn->query($sql);  
$count = $result->num_rows;
```

```
if ($count > 0) {  
    echo "<div style='background-color: lightgrey'><div  
style='width:60%;text-align: center;color:#ffffff ;font-size:  
20px;padding: 1px;background-  
color:mediumseagreen'><h2><b>Soup</h2></div> <br><br>";
```

```
    while ($row = $result->fetch_assoc()) {  
        echo "<table style='background-color: #1b6d85'; class='table table-  
bordered'>  
        <tbody>  
        <tr style='font-size: 17px;background-color:#c0c0c0'>  
        <td style='color: darkslategray ;width: 60%;text-align: center;'  
id='tpad'>" . $row['f_name'] . "</td>  
        <td style='color: darkslategray ;width: 15%;text-align: center;'  
id='tpad'>" . $row['ratio'] . "</td>  
        <td style='color: darkslategray ;width: 25%;text-align: center;'  
id='tpad'>" . $row['price'] . "</td>  
        </tr>  
        </tbody>  
        </table>";
```

```
    }
```

```
    echo "</div> <br><br>";  
}
```

```
$sql = "select * from drinks where rid=$res_id";  
$result = $conn->query($sql);  
$count = $result->num_rows;
```

```
if ($count > 0) {  
    echo "<div style='background-color: lightgrey'><div
```

```

style='width:60%;text-align: center;color:#ffffff ;font-size:
20px;padding: 1px;background-
color:mediumseagreen'><h2><b>Drinks</h2></div> <br><br>";

```

```

    while ($row = $result->fetch_assoc()) {
        echo "<table style='background-color: #1b6d85'; class='table table-
bordered'>
        <tbody>
        <tr style='font-size: 17px;background-color:#c0c0c0'>
        <td style='color: darkslategray ;width: 60%;text-align: center;'
id='tpad'>" . $row['f_name'] . "</td>
        <td style='color: darkslategray ;width: 15%;text-align: center;'
id='tpad'>" . $row['ratio'] . "</td>
        <td style='color: darkslategray ;width: 25%;text-align: center;'
id='tpad'>" . $row['price'] . "</td>
        </tr>
        </tbody>
        </table>";

```

```

    }

```

```

    echo "</div> <br><br>";
}

```

```

$sql = "select * from set_menu where rid=$res_id";
$result = $conn->query($sql);
$count = $result->num_rows;

```

```

if ($count > 0) {
    echo "<div style='background-color: lightgrey'><div
style='width:60%;text-align: center;color:#ffffff ;font-size:
20px;padding: 1px;background-color:mediumseagreen'><h2><b>Set
Menu</h2></div> <br><br>";

```

```

    while ($row = $result->fetch_assoc()) {
        echo "<table style='background-color: #1b6d85'; class='table table-
bordered'>
        <tbody>
        <tr style='font-size: 17px;background-color:#c0c0c0'>

```

```

        <td style='color: darkslategray ;width: 60%;text-align: center;'
id='tpad'" . $row['f_name'] . "</td>
        <td style='color: darkslategray ;width: 15%;text-align: center;'
id='tpad'" . $row['ratio'] . "</td>
        <td style='color: darkslategray ;width: 25%;text-align: center;'
id='tpad'" . $row['price'] . "</td>
    </tr>
</tbody>
</table>";

```

```

    }

```

```

    echo "</div> <br><br>";
}

```

```

?>

```

```

</div>
</div>

```

```

<div style="border-top:25px solid #9d9d9d ;">


```

```

</div>

```

```

</body>
</html>

```

Rating.php

```

<?php
session_start();

include('conn.php');

$food=$_POST['one'];

```

```
$price=$_POST['two'];  
$atm=$_POST['three'];  
$service=$_POST['four'];
```

```
//echo $food;
```

```
$sql="select rest from current_id";  
$result=$conn->query($sql);  
$row = $result->fetch_assoc();  
$rid=$row['rest'];
```

```
$sql="select * from restaurantlist where res_id=$rid ";  
$result=$conn->query($sql);  
$row = $result->fetch_assoc();
```

```
$food1=$row['food'];  
$food1=$food1+$food;  
$price1=$row['price'];  
$price1=$price1+$price;  
$atm1=$row['atm'];  
$atm1=$atm1+$atm;  
$service1=$row['service'];  
$service1=$service1+$service;
```

```
$total1=$row['total']+1;
```

```
//echo $food1;
```

```
$sql="update restaurantlist set  
food=$food1,price=$price1,atm=$atm1,service=$service1,total=$total1 where  
res_id=$rid ";  
$result=$conn->query($sql);
```

```
$user_id=$_SESSION['user_id'];
```

```
$sql="INSERT INTO rating(user_id, rid) VALUES ($user_id,$rid)";  
$result=$conn->query($sql);
```

```
header ("Location: details.php");  
?>
```

Res_list.php

```
<!DOCTYPE html>  
<html>  
<head lang="en">  
  <meta charset="UTF-8">  
  <title></title>  
  <link rel="stylesheet" href="styles.css"/>  
  <link rel="stylesheet" href="css/bootstrap.min.css"/>  
  <script src="js/jquery-1.11.3.min.js"></script>  
  <script src="js/bootstrap.js"></script>  
  
</head>  
<body id="ft">  
<div class="container-fluid" style="padding-right: 10px;padding-top: 10px;">  
  
  <div style="float: left;">  
    <a href="index.php"></a>  
  </div>  
  
</div>  
  
<div style="padding: 15px; font-size: 20px;"id="divider">  
  
  <a class="glyphicon glyphicon-menu-left " style="font-size: 15px;padding-right:10%;text-decoration: none;color: #00334C" href="index.php"> Back</a>
```

```
</div>
```

```
<div >
```

```
<div class="container-fluid " style="border-bottom:25px solid #9d9d9d ;padding-right:20px ; ">
```

```
<div class="row" style="border-bottom:solid #E8E8E8; padding-bottom:40px;padding-left: 100px">
```

```
<div class="col-md-4">
```

```
<h3><b>Filters</h3>
```

```
</div>
```

```
<div class="col-md-8">
```

```
<h2><b>Restaurants List</h2>
```

```
</div>
```

```
</div>
```

```
<?php
```

```
include('conn.php');
```

```
$sql = "SELECT * FROM current_id ";
```

```
$result = $conn->query($sql);
```

```
$row = $result->fetch_assoc();
```

```
$a=$row['area_id'];
```

```
//echo $a;
```

```
//$a= $_POST["area_id"] ;
```

```
if($a=="")
```

```
header ("Location: index.php");
```

```
$sql = "SELECT * FROM restaurantlist WHERE area_id = '$a'";
```

```
$result = $conn->query($sql);
```

```
//$areas = array();
```

```
if ($result->num_rows > 0) {
```

```
echo "<br>";
```

```
$count=0;
```

```
while ($row = $result->fetch_assoc()) {
```

```
$r_id=$row["res_id"];
```

```
$total=$row['total'];
```

```
if($total==0){
```

```
    $food=0;
```

```
    $price=0;
```

```
    $atm=0;
```

```
    $service=0;
```

```
}
```

```
else{
```

```
    $food1=$row['food'];
```

```
    $food=($food1/$total);
```

```
    $price1=$row['price'];
```

```
    $price=($price1/$total);
```

```
    $atm1=$row['atm'];
```

```
    $atm=($atm1/$total);
```

```
    $service1=$row['service'];
```

```
    $service=($service1/$total);
```

```
}
```

```
$overall1=$food+ $price+$atm+$service;
```

```
$overall=($overall1/4);
```

```
$overall1= number_format($overall, 2);
```

```
$image='image/'.$r_id.'.jpg';
```

```
//$image='image/1.jpg';
```

```
echo "<div class='row ' style='padding-left: 25%;padding-right: 2%;'>
```

```
<img class='col-md-2' src= $image >
```

```
<form action='menu.php' method='POST' name='rid' >
```

```
<input type='hidden' name='c' value='$r_id'>
```

```
<a class='col-md-4' style='display:inline-block;vertical-align:top; text-decoration:none;' href="" onclick='document.forms[$count].submit();return false;'><h3 style=' padding-left:10px;color: #204d74;'><b>"
```

```
$row["res_name"]."<br><p style='color:gray;font-size:15px;'>". 'Rating:'. $overall1.' / 10'."</p></h3></a>
```

```

        <button type='submit' class='btn btn-primary btn-md pull-right col-md-2 '
><p style='padding: 1px;'><b>Go To Menu<p></button>
    </form>";
    //echo "<a style='display:inline-block;vertical-align:top; text-
decoration:none;' href='menu.php'><h3 style=' padding-left:10px;color:
#204d74;'><b>". $row["res_name"]."</h3></a>";
    // echo '<button type="button" class="btn btn-primary btn-md pull-right col-
md-2 "' ><p style="padding: 1px;"><b>Go To Menu<p></button>';

    echo "</div>";

    echo "<p style='color: #9d9d9d; padding-left:
25%'>.....</p>";
    .....</p>";
    echo "<br>";
    $count=$count+1;
    $r_id=0;
    }
} else {
    echo "0 results";
}

?>
</div>
</div>
<div >
    
</div>

</body>
</html>

```

Review.php

```
<?php
include('conn.php');
session_start();
$sql = "SELECT * from current_id ";
$result = $conn->query($sql);
$row = $result->fetch_assoc();
$res = $row['r_name'];
$area = $row['area'];
$city = $row['city'];
$id = $row['rest'];

?>
```

```
<!DOCTYPE html>
<html>
<head lang="en">
  <meta charset="UTF-8">
  <title></title>
  <link rel="stylesheet" href="styles.css"/>
  <link rel="stylesheet" href="css/bootstrap.min.css"/>
  <script src="js/jquery-1.11.3.min.js"></script>
  <script src="js/bootstrap.js"></script>

  <script type="text/javascript" language="javascript">
```

```
$(document).ready(function () {

  // document.getElementById("area").value = area_id;

  $("#login").click(function () {

    var username = $("#username").val();
```

```

var password = $("#password").val();
var dataString = 'username=' + username + '&password=' + password;
//console.log(dataString);

$.ajax({
  type: "POST",
  url: "login.php",

  data: dataString,

  success: function (data) {

    if (data == 1) {
      window.location.href = "review.php";
    }
    else if (data == 2) {
      window.location.href = "admin.php";
    }

    else {
      //alert('Error');
      $("#message").html("<p style= ' text-align:center ; color:
red'><br><b>Incorrect Username or Password</p>");

    }
  }

});

return false;
});

});
</script>

```

```

</head>
<body id="ft">
<div class="container-fluid " style="padding-right: 10px;padding-top: 10px;">

    <div style="float: left;">
        <a href="index.php"></a>
    </div>

    <div>
        <?php
            $status = 0;

            if (isset($_SESSION['status'])) {
                $status = $_SESSION['status'];
                $user = $_SESSION['username'];
            }

            if ($status != 1) {

                echo " <script type='text/javascript'>

function stopRKey(evt) {
    var evt = (evt) ? evt : ((event) ? event : null);
    var node = (evt.target) ? evt.target : ((evt.srcElement) ? evt.srcElement : null);
    if ((evt.keyCode == 13) && (node.type=='text')) {return false;}
}

document.onkeypress = stopRKey;

</script>";

                echo '<button type="button" class="glyphicon glyphicon-user btn btn-
success btn-lg pull-right " data-toggle="modal" data-target="#myModal">
Login/Register</button>';
            } else {
                echo "<p style='padding-right: 20px;font-size: medium; text-align:
right'><b>$user</b></p> <form method='POST' action='destroy.php'>

```

```

        <input type='hidden' value='index.php' name='page'>
        <button type='submit' class='glyphicon glyphicon-off btn btn-danger
pull-right' > Log Out</button>
    </form>";
}
?>
</div>

```

```

<div class="modal fade" id="myModal" role="dialog">

```

```

    <div class="modal-dialog">

```

```

        <!-- Modal content-->

```

```

        <div class="modal-content">

```

```

            <div class="modal-header">

```

```

                <button type="button" class="close" data-
dismiss="modal">&times;</button><h1 class="glyphicon glyphicon-user text-
center"> Login</h1>

```

```

            </div>

```

```

            <div class="modal-body">

```

```

                <!-- form-->

```

```

                <form class="form-horizontal form col-md-12 center-block"
id="form" action="" method="POST"
                name="log">

```

```

                    <fieldset>

```

```

                        <div class="form-group">

```

```

                            <input type="text" id="username" name="username"
placeholder="Email" class="form-control input-lg">

```

```

                        </div>

```

```

                        <div class="form-group">

```

```

                            <input type="password" id="password" name="password"
placeholder="Password" class="form-control input-lg">

```

```

                        </div>

```

```
<div class="control-group">
  <!-- Button -->
  <div class="controls">
    <button type="submit" id="login" class="btn btn-primary
btn-lg btn-block">Sign In
  </button>
</div>
```

```
</div>
<div class="error" id="message"></div>
```

```
<div><a style="color:#000000;"
href="regi.html"><p>Register<p></a>
</div>
```

```
</fieldset>
</form>
```

```
</div>
```

```
<div class="modal-footer">
  <button type="button" class="btn btn-default" data-
dismiss="modal">Close</button>
</div>
</div>
```

```
</div>
</div>
```

```
</div>
```

```
<div style="padding: 15px; " id="divider">
```

```

<?php
$sql = "SELECT * from current_id ";
$result = $conn->query($sql);
$row = $result->fetch_assoc();
$res = $row['r_name'];
$area = $row['area'];
$city = $row['city'];
echo "<p style='font-size: 16px;'>" . $city . " >> " . $area . " >> " . $res . "</p>";
?>
</div>

```

```

<div>
<div class="container-fluid" style="padding-right:20px ;">

<div style="border-bottom:10px solid #E8E8E8; padding-
bottom:40px;padding-left: 150px"></div>

</div>

```

```

<div>
<div id="navbar">
<ul>
<li><a href="menu.php">Menu</a></li>
<li><a style="background-color:#ffffff;color: #000000"
href="review.php">Review</a></li>
<li><a href="info.php">Info</a></li>
<li><a href="details.php">Rating</a></li>
</ul>
</div>
</div>

```

```

<div>
<div style="background-color: #D0D0D0;padding: 15px;">
<h2 style="text-align: center"> Reviews Of <b style="color: #00334C">
<?php echo $res; ?></b> Restaurant
</h2>
</div>

<div style="padding-left: 15%;padding-top: 5%;padding-bottom: 10%;">

```

```

<div class="col-md-10">

    <form class="form-horizontal " action="post.php" method="POST"
name="post">
        <fieldset>
            <div class="control-group">

                <div class="controls">
                    <input type="text" id="post" name="post" placeholder="Write
your review here"
                        class="form-control input-lg">
                </div>
            </div>

            <div style="padding-top: 20px;" class="control-group">
                <!-- Button -->
                <div class="controls">

                    <?php

                        if (isset($_SESSION["status"])) {

                            echo "<button type='submit' class='btn btn-primary btn-lg
btn-block'>Submit Review</button>";
                            } else {

                                echo '<button type="button" class="btn btn-primary btn-lg
btn-block " data-toggle="modal" data-target="#myModal">Submit
Review</button>';

                            }

                        ?>

                    </div>
                </div>
            </fieldset>

```

```

        </form>

    </div>
</div>

<div style="padding-left: 18%;padding-right: 16%;padding-top: 2%;">
    <?php
        include('conn.php');

        $sql = "select * from review where res_id=$id";
        $result = $conn->query($sql);
        $count = $result->num_rows;
        //echo $count;
        while ($row = $result->fetch_assoc()) {
            $comment = $row['comment'];
            $username = $row['username'];
            $date = $row['date'];
            echo "<p>$date</p>";
            echo "<p style='color: #001F3D'>By<b> $username</b></p>";
            echo "<p style='font-style: italic;font-size: medium'>$comment</p>";
            echo "<p style='color: #9d9d9d;
'>.....
.....</p>";
            echo "<br>";
            $count = $count - 1;
        }

    ?>
</div>

</div>

<div style="border-top:25px solid #9d9d9d ;">
    
</div>

</div>
</body>
</html>

```