

24x7 FOODIES

S. E. Information Technology

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CHAPTER 1

ALL

SCREENSHOTS

1. INDEX.PHP

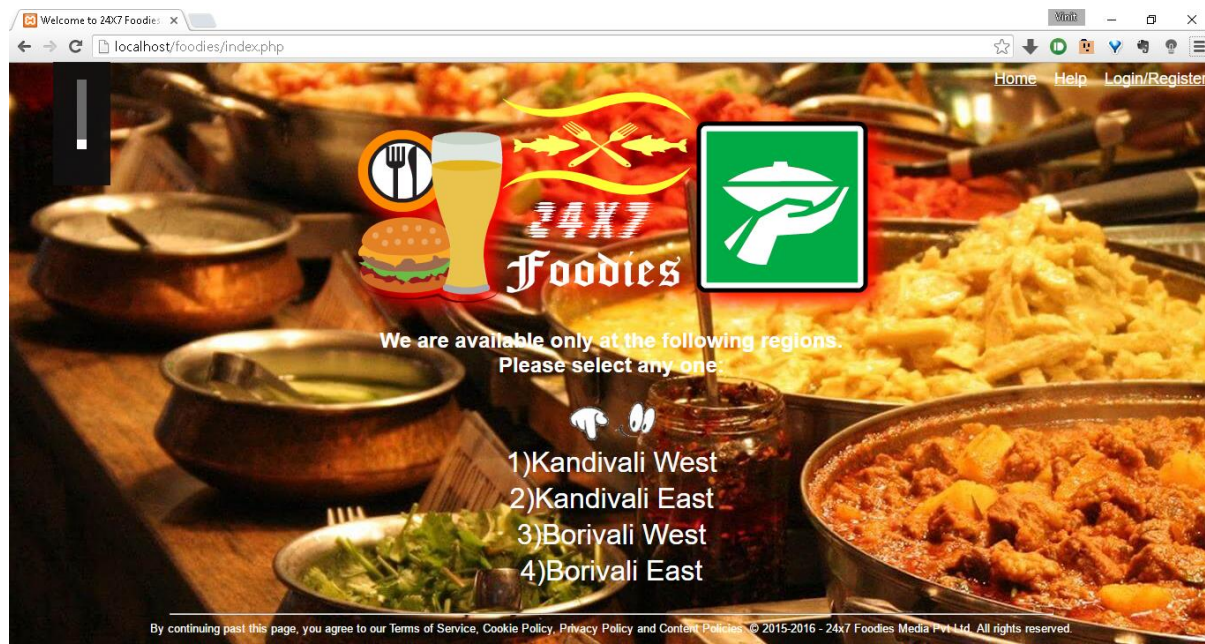


Fig1. Home page of 24x7 Foodies

Description:

On the homepage, our website logo has been shown with the navigation area. Also a list of the various region where delivery is available has been shown. Footer of the page contains the terms and conditions the user agree to while operating the site.

Technology used:

To display the logo, img tag has been used with src attribute. Using table tag the various locations of delivery have been shown. Using PHP, a constant header is provided throughout all the webpages for navigation between pages.

HELP.PHP

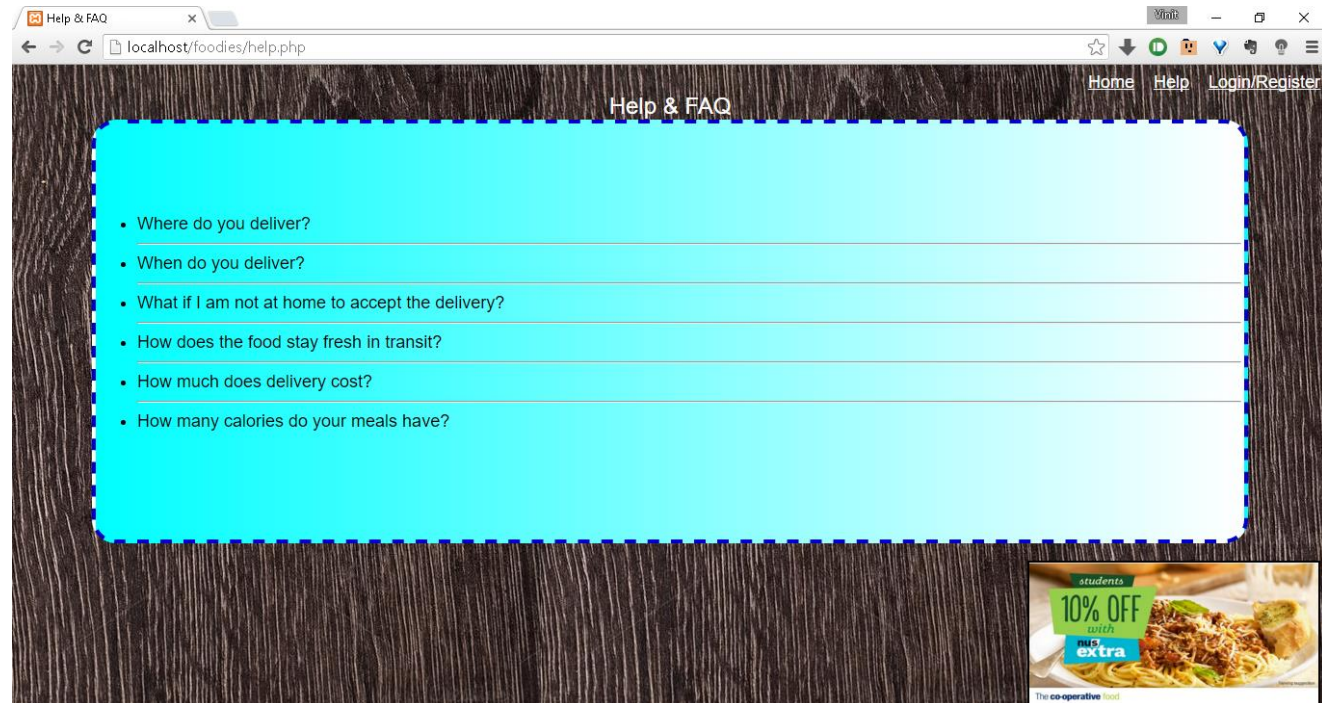


Fig 2. Help page using jQuery

Description:

If the user needs help with any of his queries, he can navigate to the Help page which contains answers to the frequently asked questions by the users. Also, he is provided with a discount coupon if he wishes to use it.

Technology used:

Basic layout of the page is created with Table and UL tags. Inline CSS has been used to create a dashed border using border-width, border-style, and border-radius attributes. PHP has been used to maintain a common navigation area in the header of the page.

HELP.PHP

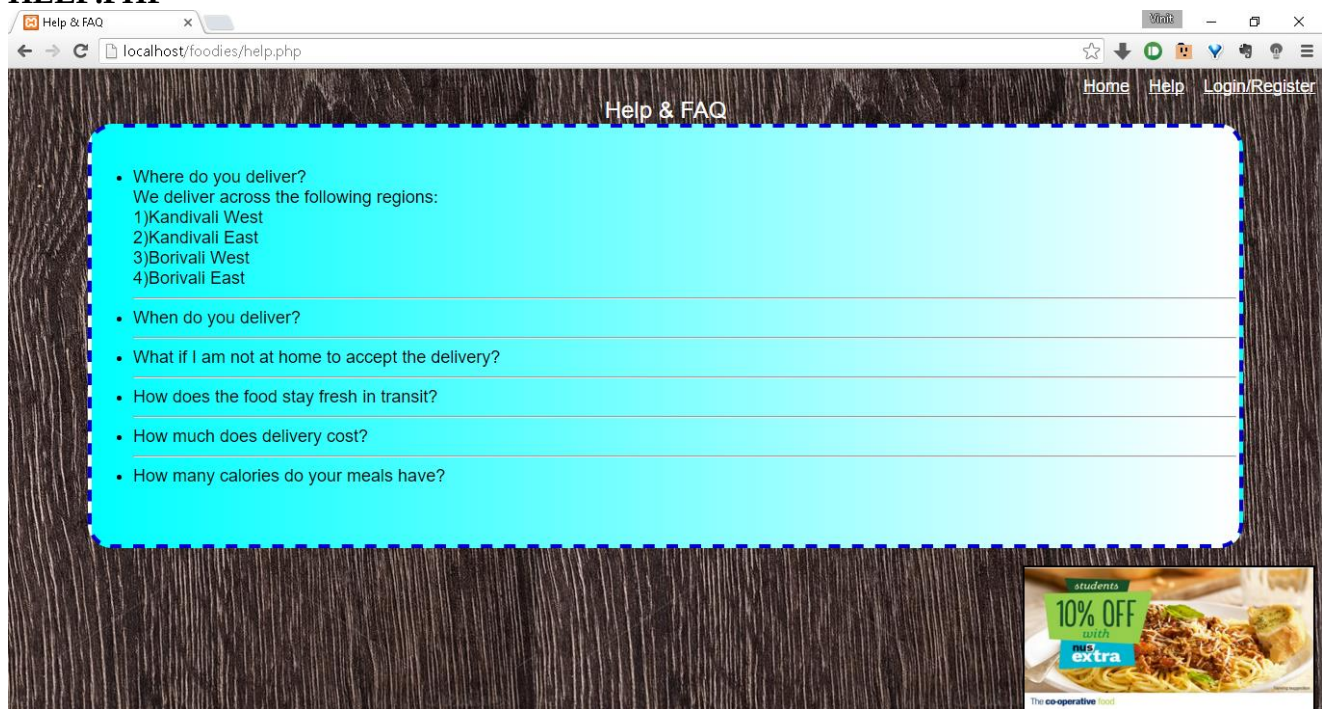


Fig 3. Use of slideToggle on queries of Help page

Description:

When the user clicks on any of the queries, the answers to the particular query is shown to the user.

Technology used:

Using click event and slideToggle effect on id selectors of jQuery, the answers to the queries are shown.

HELP.PHP

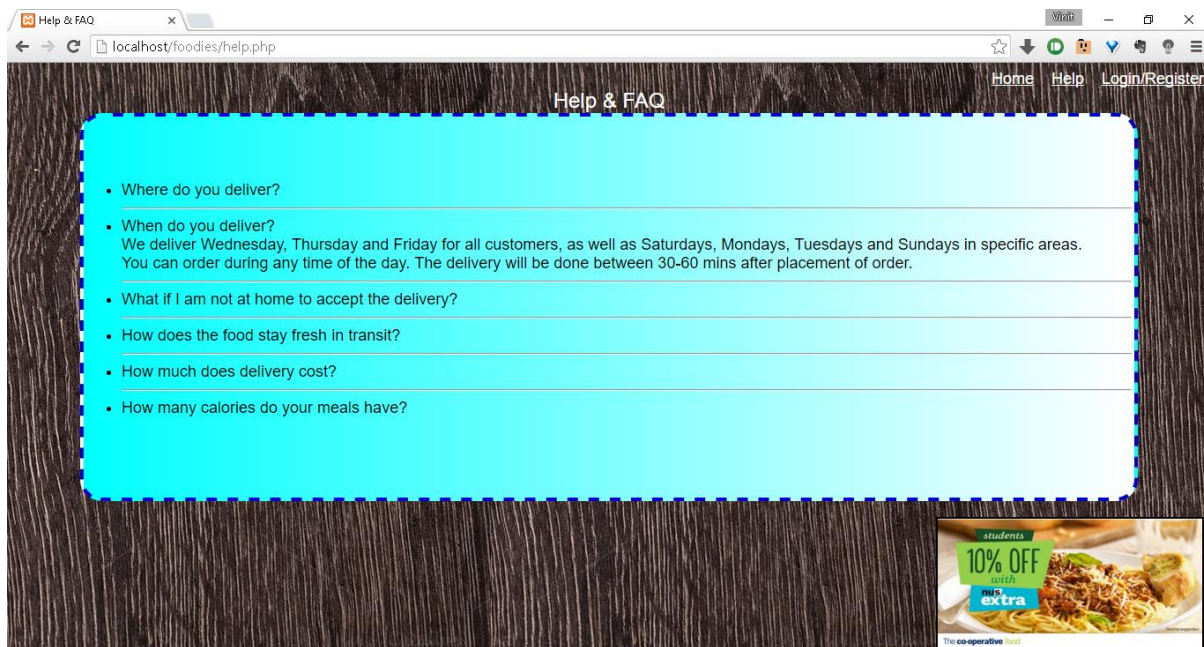


Fig 4. Using hide on queries of Help page

Description:

When a user clicks on a new query, while a previous query is open the new query is opened and previously opened query is closed.

Technology used:

Using mouseup event and hide effect of jQuery on class selector, the previously opened query is closed.

HELP.PHP

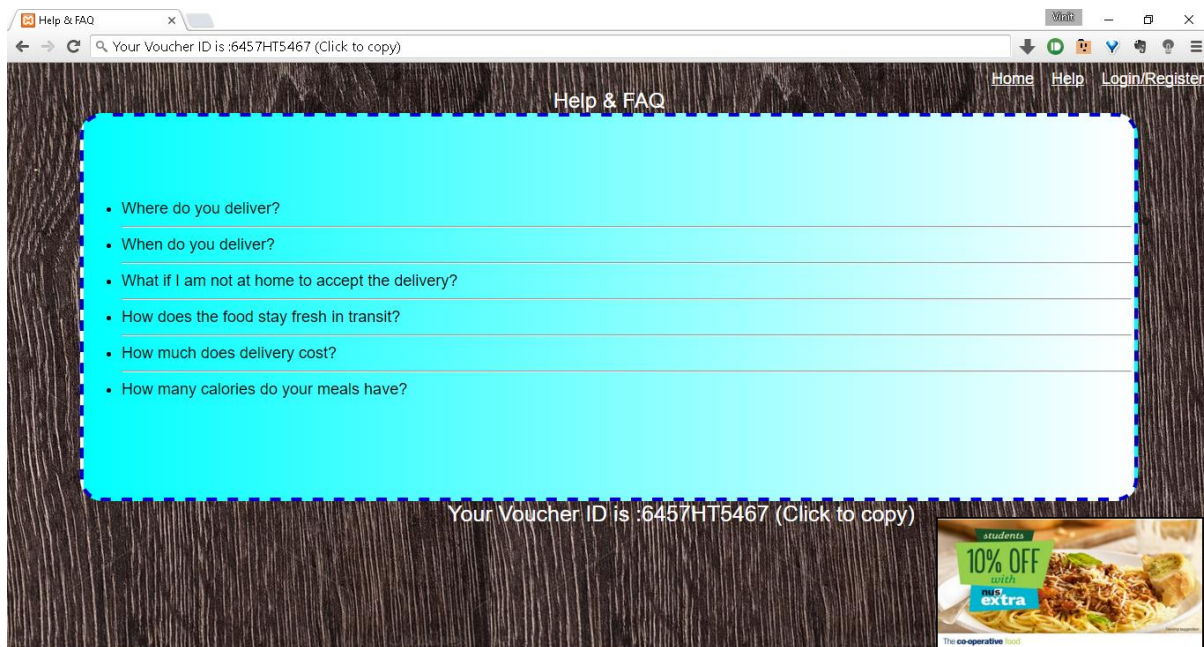


Fig 5. Displaying a voucher code to the user

Description:

When a user clicks on the banner on the page, a voucher code is shown to the user on which if the user clicks, it is automatically copied to his clipboard and can be pasted as required

Technology used:

Mouseenter event and show, animate effects of jQuery have been applied on banner using id selector to display voucher code. Mousedown event and append event of jQuery is used with copy command to copy the code to user's clipboard just by clicking on the code.

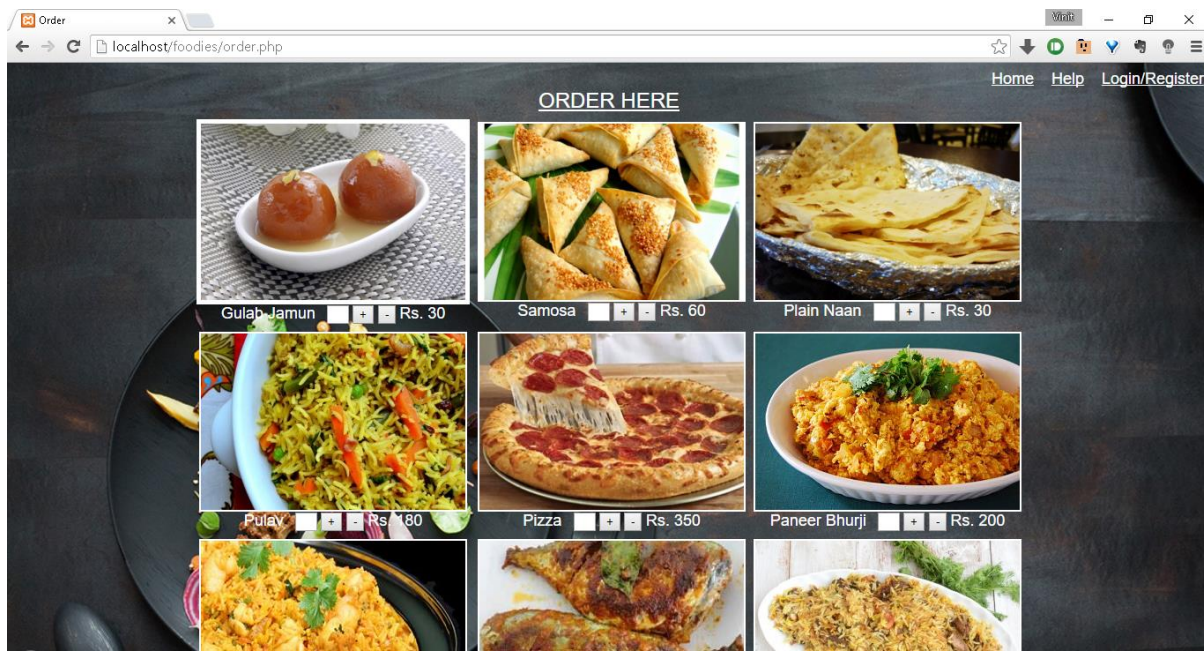
ORDER.PHP

Fig 6. Order page which displays the various items available

Description:

The items available for delivery are shown on this page. It also displays their price as well as a button to increase or decrease quantity.

Technology used:

The basic layout of order page was made using basic HTML table tag. Internal CSS was used to create a fixed grid and set a fixed image size. Input tag of HTML was used to create the quantity fields as well as increase and decrease buttons. Javascript was used to increment or decrement the quantity on click of the respective buttons.

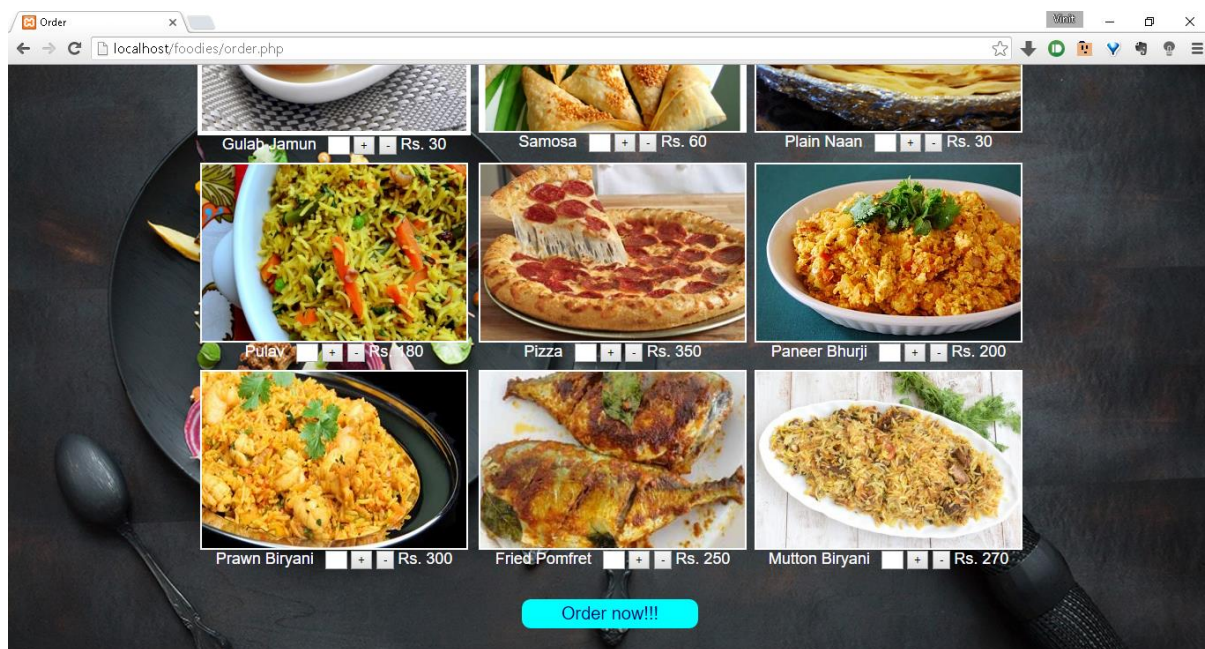
ORDER.PHP

Fig 7. Order page which displays the various items available

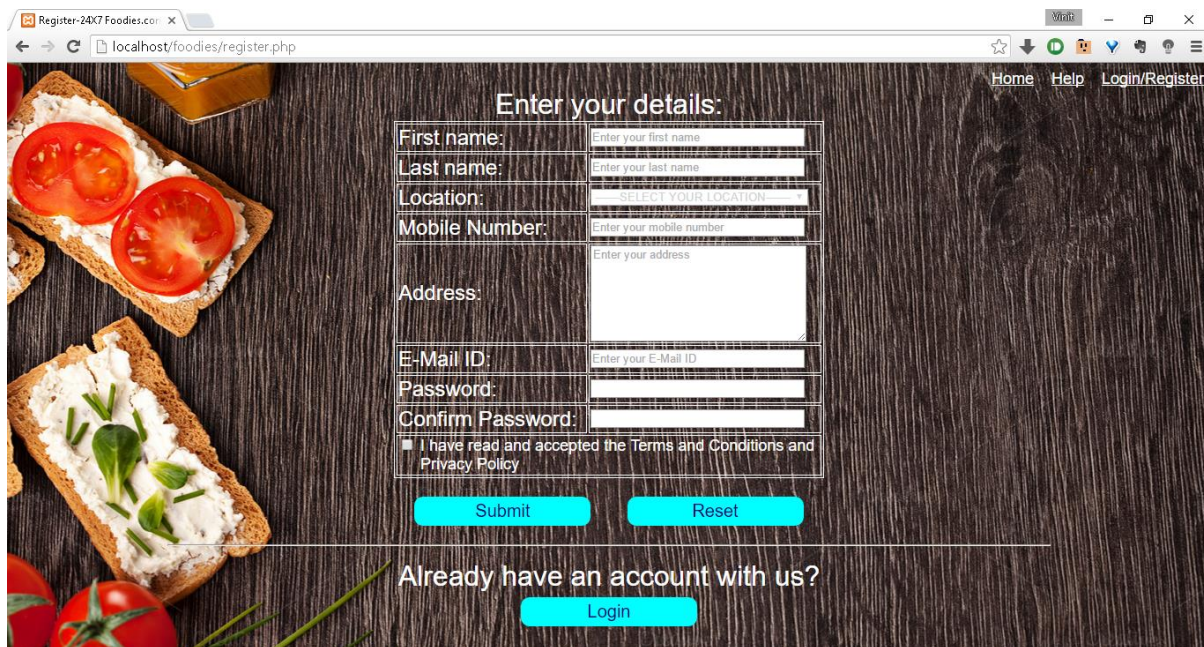
Description:

The items available for delivery are shown on this page. Order now button is used to place the order

Technology used:

The border was given to the images using border attribute of img tag. Color of border was specified using Internal CSS. Design of order now button was created using Inline CSS.

REGISTER.PHP



The screenshot shows a web browser window with the title "Register-24X7 Foodies.com". The URL in the address bar is "localhost/foodies/register.php". The page has a header with "Home", "Help", and "Login/Register" links. The main content area features a registration form titled "Enter your details:" with fields for First name, Last name, Location (a dropdown menu), Mobile Number, Address, E-Mail ID, Password, and Confirm Password. There is also a checkbox for accepting terms and conditions and a privacy policy. Below the form are "Submit" and "Reset" buttons. At the bottom left, there is a link "Already have an account with us?" and a "Login" button.

Fig 8. Blank Register page

Description:

If the user clicks on the Register link at the top of the page, he is redirected to Register page where the user need to fill up a form containing all his details. If the user already has an account, he can click the Login button to be redirected to the login page.

Technology used:

Form and table tags of HTML are used to create the form layout. Buttons are created using External CSS. Validation of all the fields in the form is performed using Javascript. PHP is used to create a uniform navigation area along all pages.

LOGIN.PHP

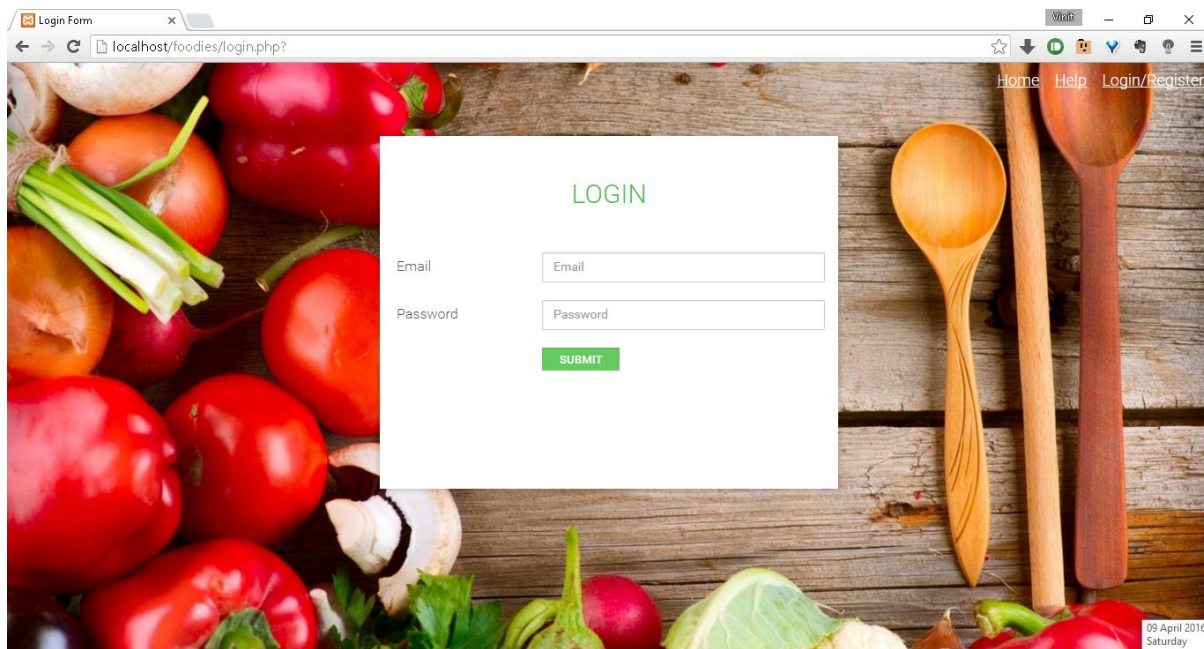


Fig 9. Blank Login page

Description:

If the user is an existing customer, he can press the Login button on Register page. He will be redirected to the Login page where the user needs to enter his Email and Password to successfully login.

Technology used:

External CSS has been used to design the form layout and buttons. PHP has been used to maintain a uniform header as well fetch details of an existing user.

CHAPTER 2

TEST CASES

REGISTER.PHP

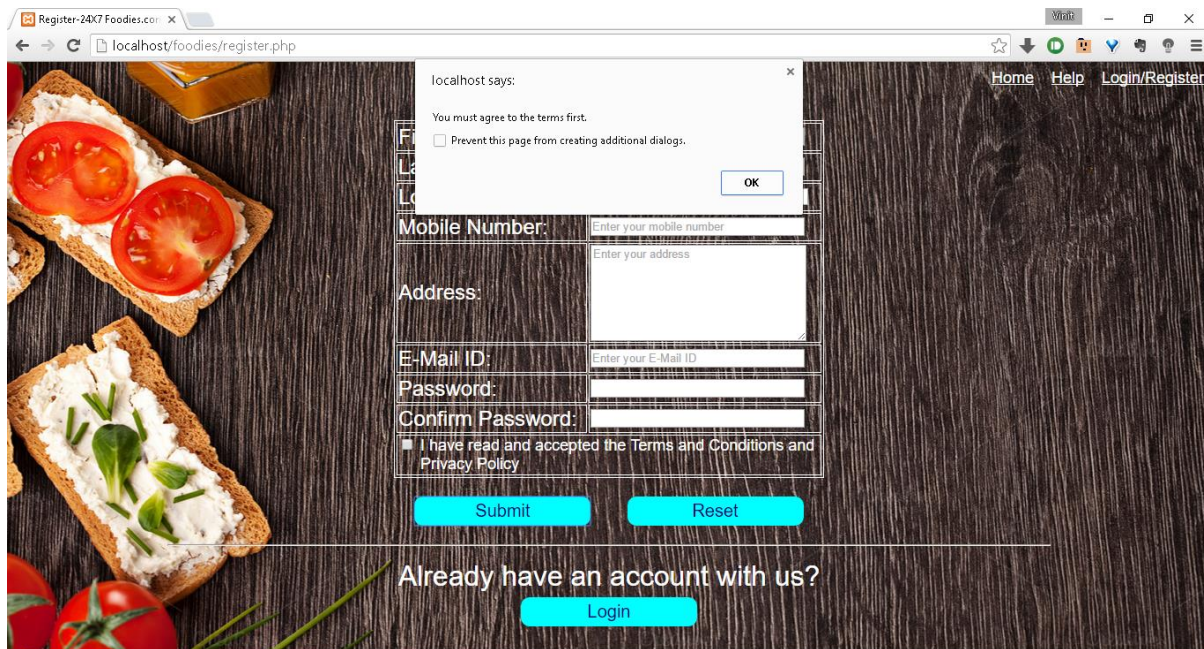


Fig 1. Blank Register page

Description:

If the user tries to submit an empty form without checking the Terms & Conditions then he is prompted to check the checkbox.

Technology used:

Creating a Javascript function validate(), the checkbox is validated if it is checked. If it is not checked, an alert is displayed to the user.

REGISTER.PHP

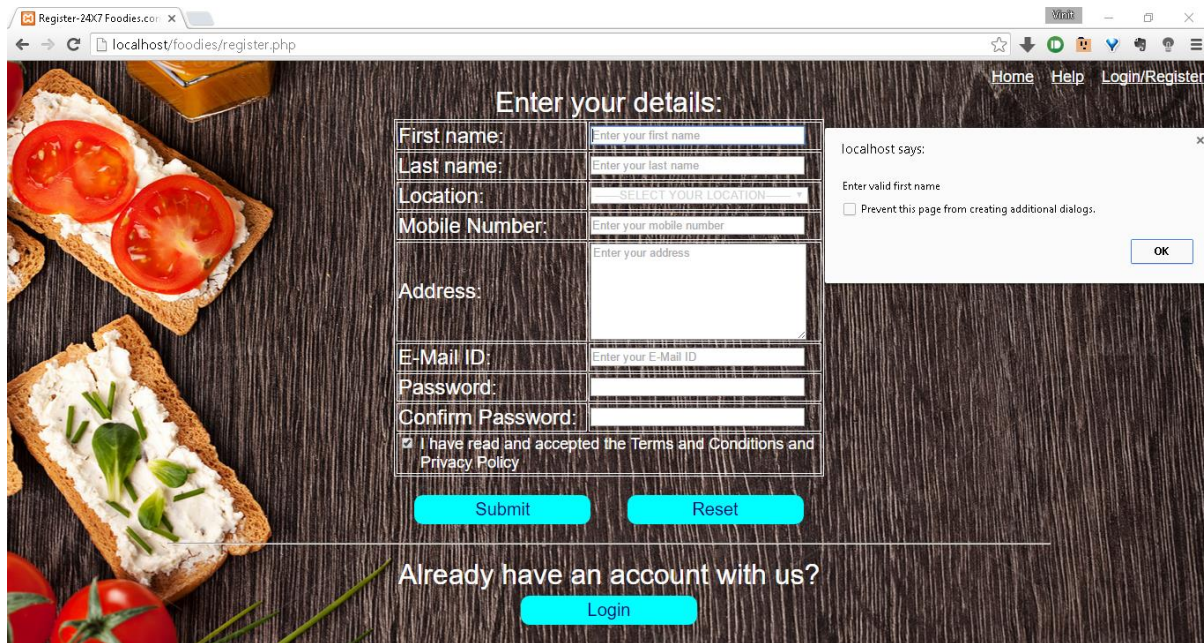


Fig 2. Blank first name on Register page

Description:

If the user tries to submit the form without entering the first name an alert is shown to the user

Technology used:

Calling the Javascript function validate(), the first name field is checked whether it is filled or empty. If it is empty then an alert is shown and the field is shown in focus.

REGISTER.PHP

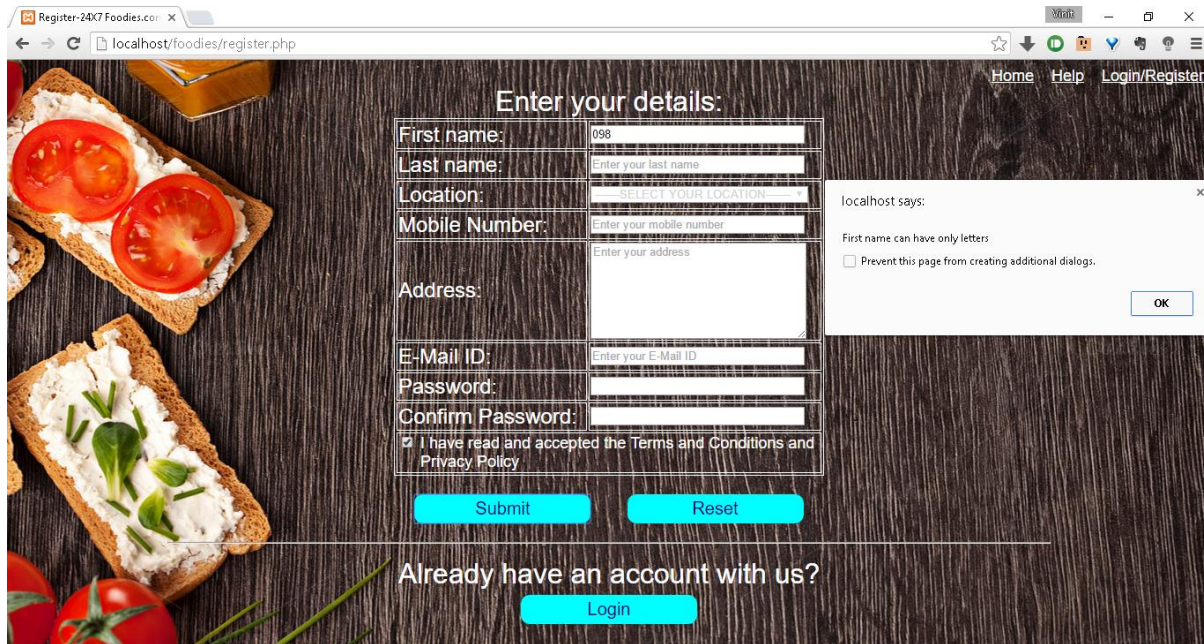


Fig 3. Entering numbers in first name on Register page

Description:

If the user enters a number in the first name field, then an alert is shown to the user asking him to enter only letters.

Technology used:

Calling the Javascript function validate(), the first name field is checked whether contains numbers using RegularExpression. If it contains numbers then an alert is shown and the field is shown in focus. Similarly, last name is also validated.

REGISTER.PHP

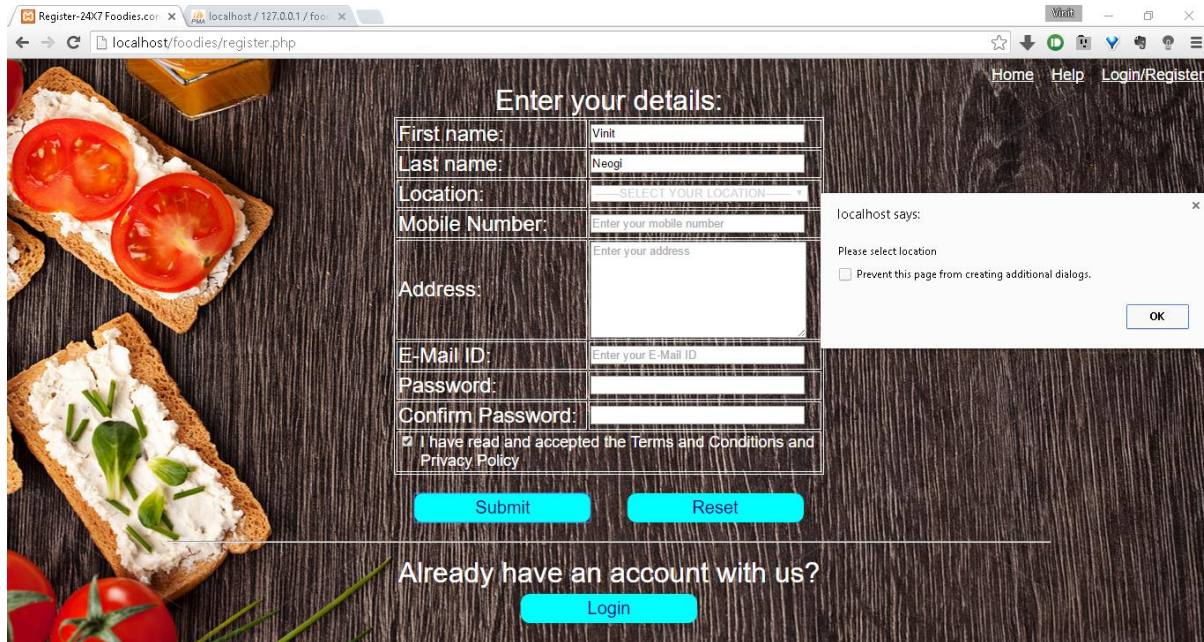


Fig 4. Selection of location on Register page

Description:

If the user tries to submit without selecting a location, an alert is shown asking the user to select the same.

Technology used:

Calling the Javascript function validate(), the location is validated using selectedIndex property. If selectedIndex is 0 then an alert is displayed and the field is focused.

REGISTER.PHP

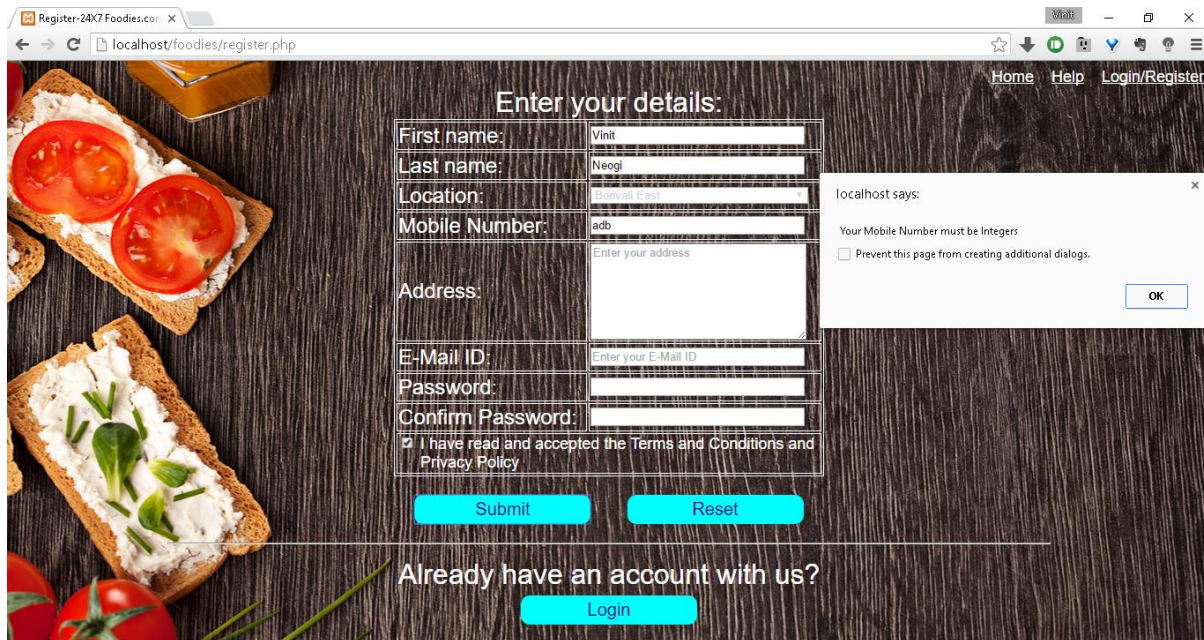


Fig 5. Validation of mobile number on Register page

Description:

If the user tries to enter any alphabet in mobile number, an alert is shown asking the user to enter only letters.

Technology used:

Calling the Javascript function validate(), the mobile number is validated using not a number. If mobile number is not a number, then an alert is displayed and the field is focused.

REGISTER.PHP

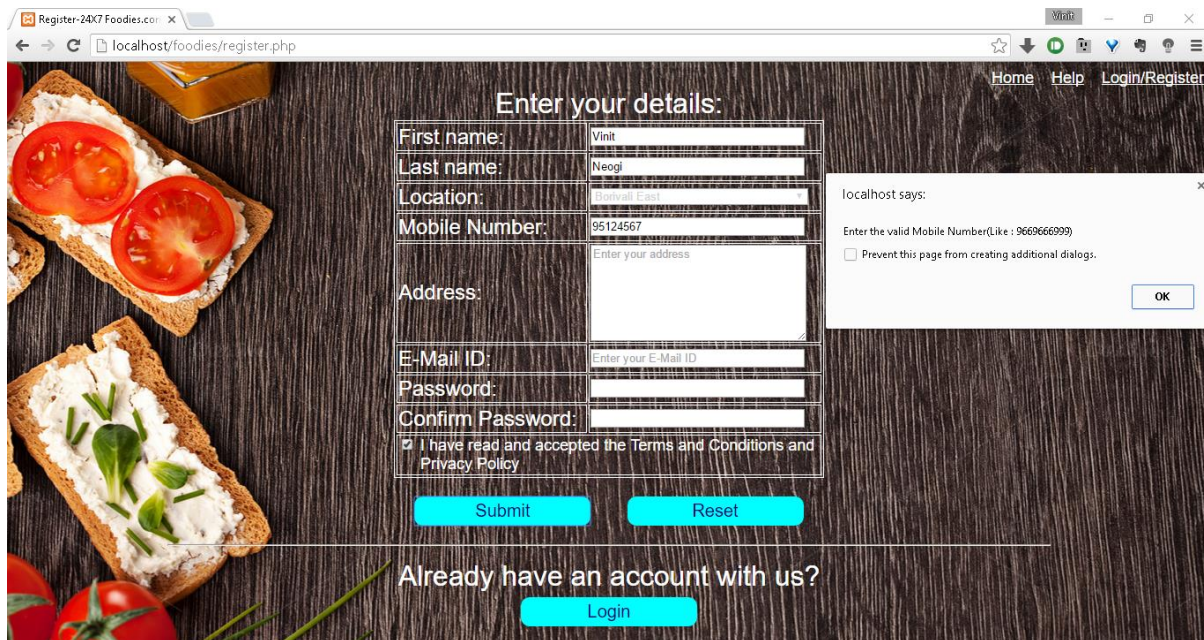


Fig 6. Validation of mobile number on Register page

Description:

If the user enters mobile number less than or greater than 10 digits, an alert is shown asking the user to enter 10 digits.

Technology used:

Calling the Javascript function validate(), the mobile number is validated using its length property. If mobile number does not contain 10 digits, then an alert is displayed and the field is focused.

REGISTER.PHP

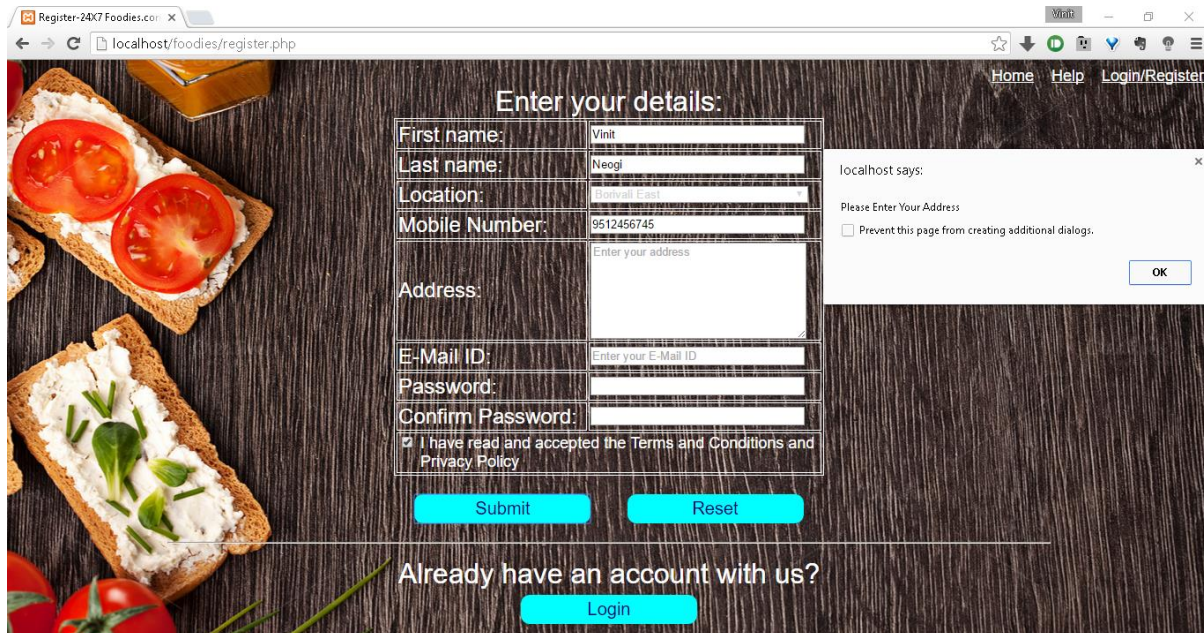


Fig 7. Validation of address on Register page

Description:

If the user does not enter his address, an alert is shown asking the user to enter his address.

Technology used:

Calling the Javascript function validate(), the address is validated to check if it is empty. If it is empty, then an alert is displayed and the field is focused.

REGISTER.PHP

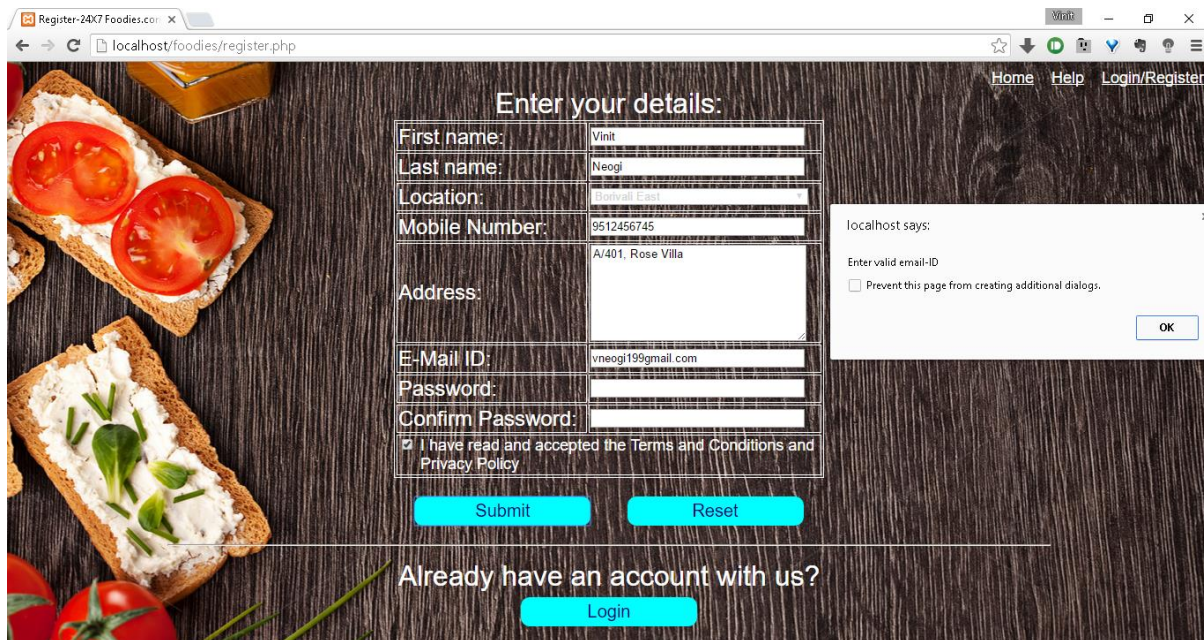


Fig 8. Validation of email on Register page

Description:

If the user enters an invalid address, an alert is shown asking the user to enter his address.

Technology used:

Calling the Javascript function validate(), the email using RegularExpression. If the standard format for Email is not satisfied, then an alert is displayed and the field is focused.

REGISTER.PHP

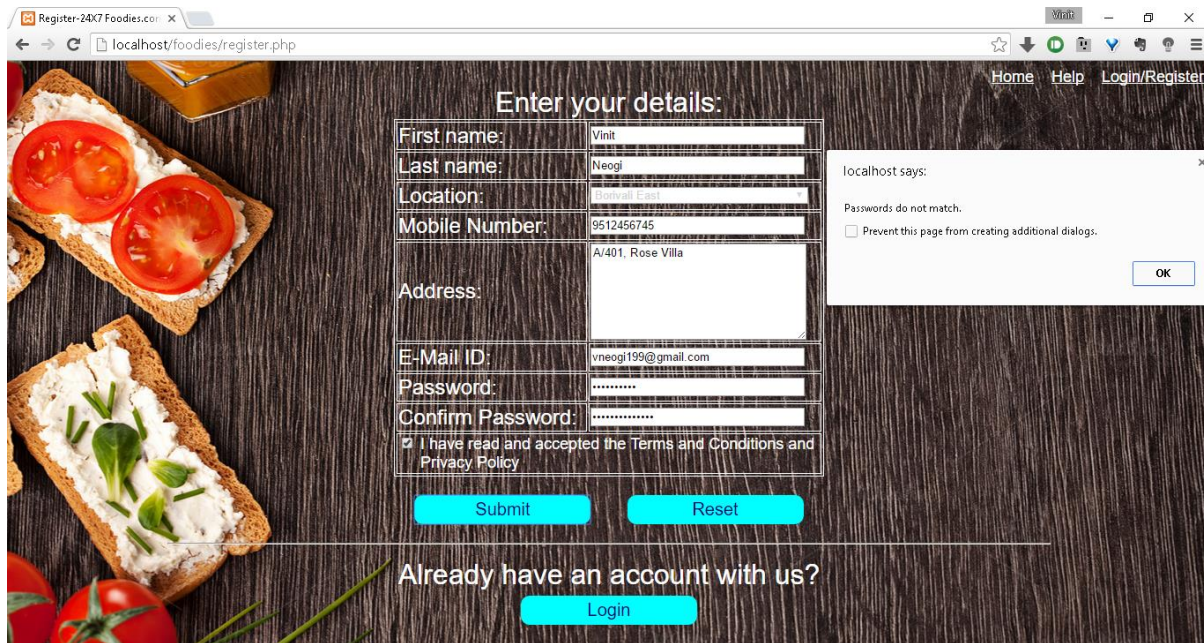


Fig 9. Validation of password and confirm password on Register page

Description:

If the entries in password and confirm password fields do not match, then an alert is shown saying the same.

Technology used:

Calling the Javascript function validate(), the value of password fields is matched with the value of the confirm password field. If it does not match then an alert is shown and the password fields is focused.

REGISTER.PHP

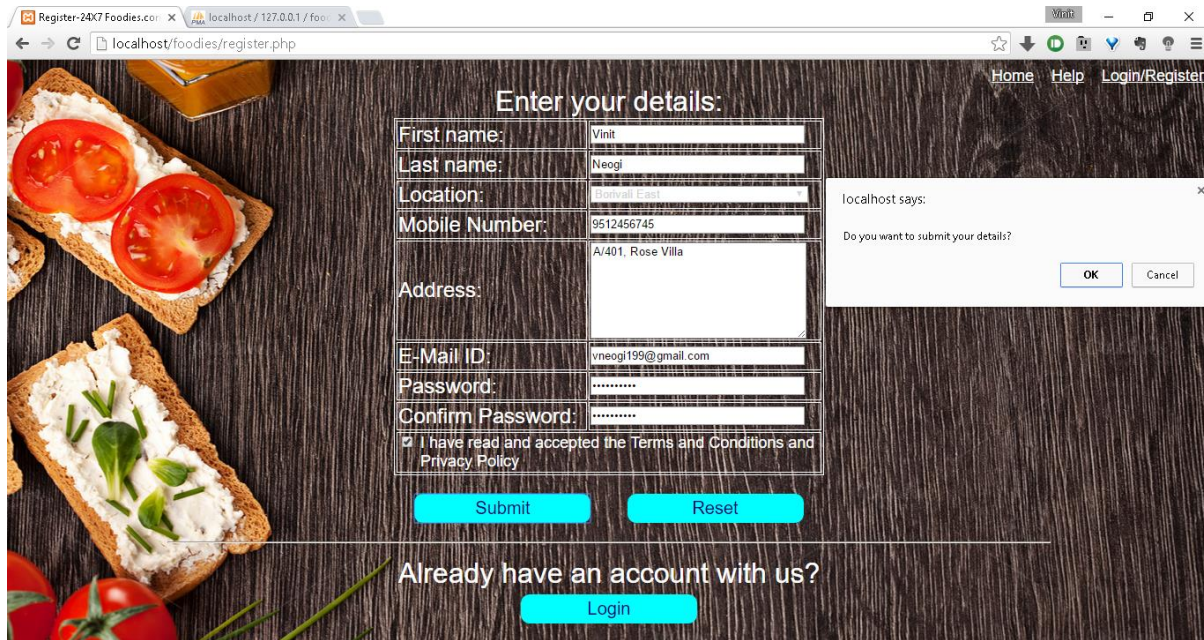


Fig 10. Confirm box for form submission

Description:

All the correct details have been filled. A confirm box is shown asking the user his confirmation about submitting his details.

Technology used:

Calling the Javascript function validate(), a confirm box has been created. If the user clicks OK, then form submission proceeds. If the user clicks Cancel, the form submission is halted

REGISTER.PHP

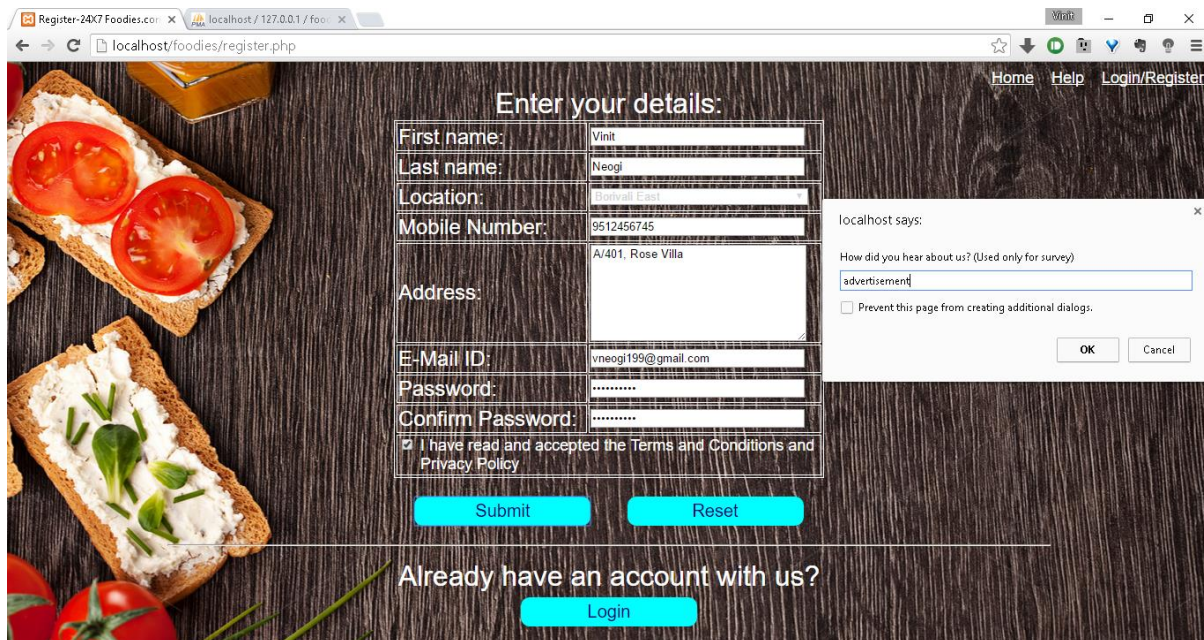


Fig 11. Displaying an optional survey

Description:

A prompt box is created to display an optional survey about how the user came to know about the website.

Technology used:

Calling the Javascript function validate(), a prompt box is displayed which asks the user to fill the optional survey. The user can either click OK or Cancel as the survey is optional and the form submission proceeds.

REGISTER.PHP

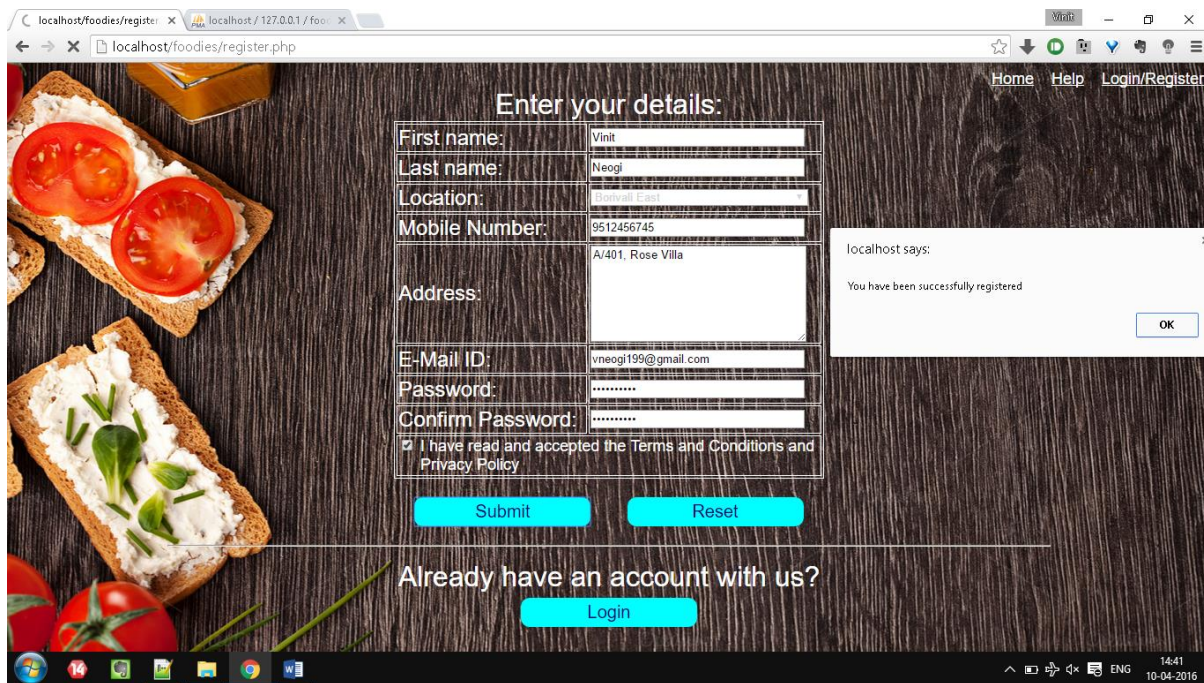


Fig 12. Successful form submission

Description:

After successful form submission, the data is inserted into the database and an alert box is displayed telling the user that his account has been successfully registered

Technology used:

Using Javascript, an alert box is shown to the user on successful form submission. All the data filled in the form is stored in the database using PHP and MySQL.

LOGIN.PHP

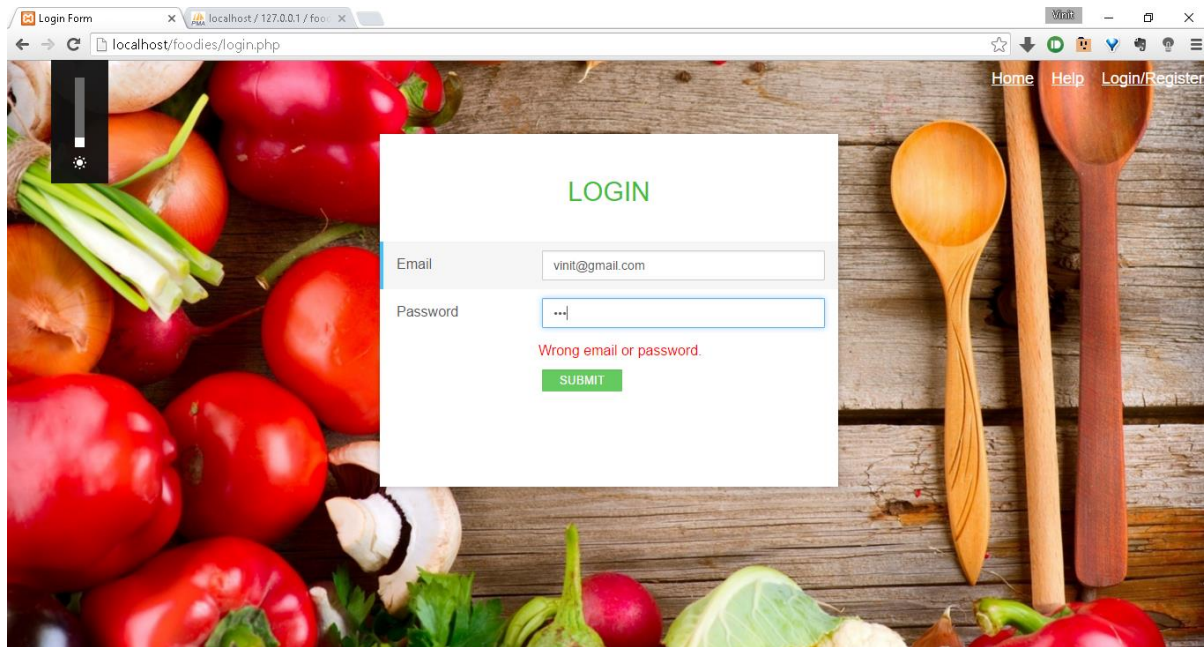


Fig 13. Non existing account entered in the email field of login

Description:

The login page takes 2 inputs that is email and password of an existing user.

Technology used:

The values entered in the Email and password field are authenticated with the values in the data base using PHP and select operation. If the Email and its corresponding password do not match, then a message is displayed using echo in PHP.

LOGIN.PHP

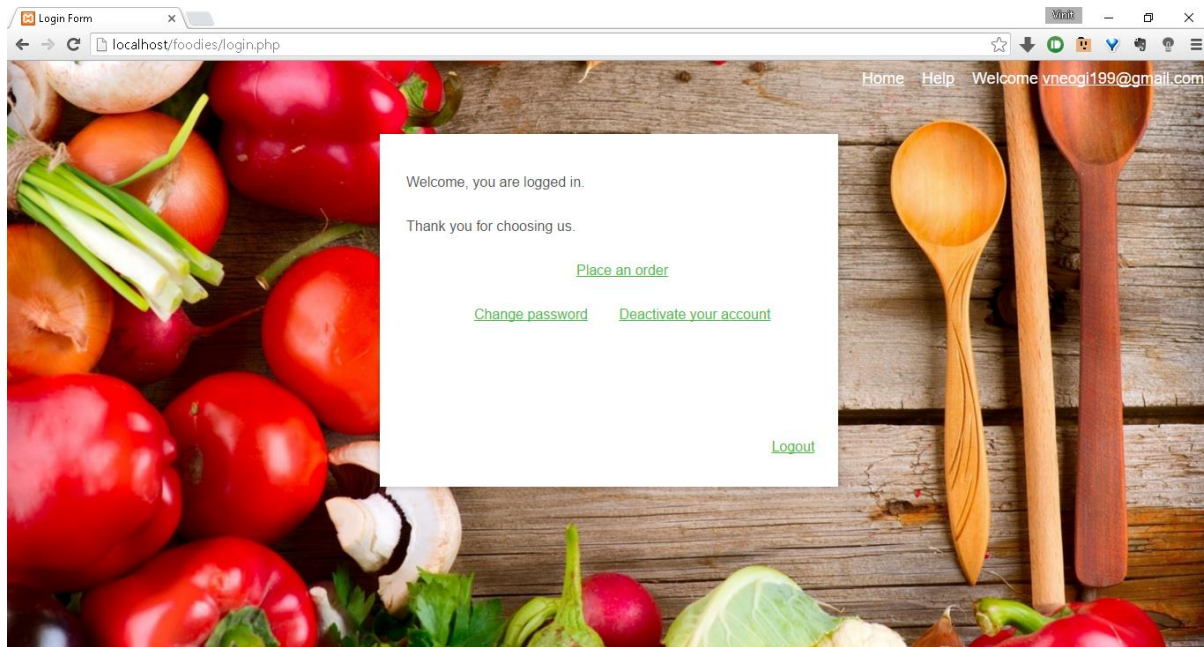


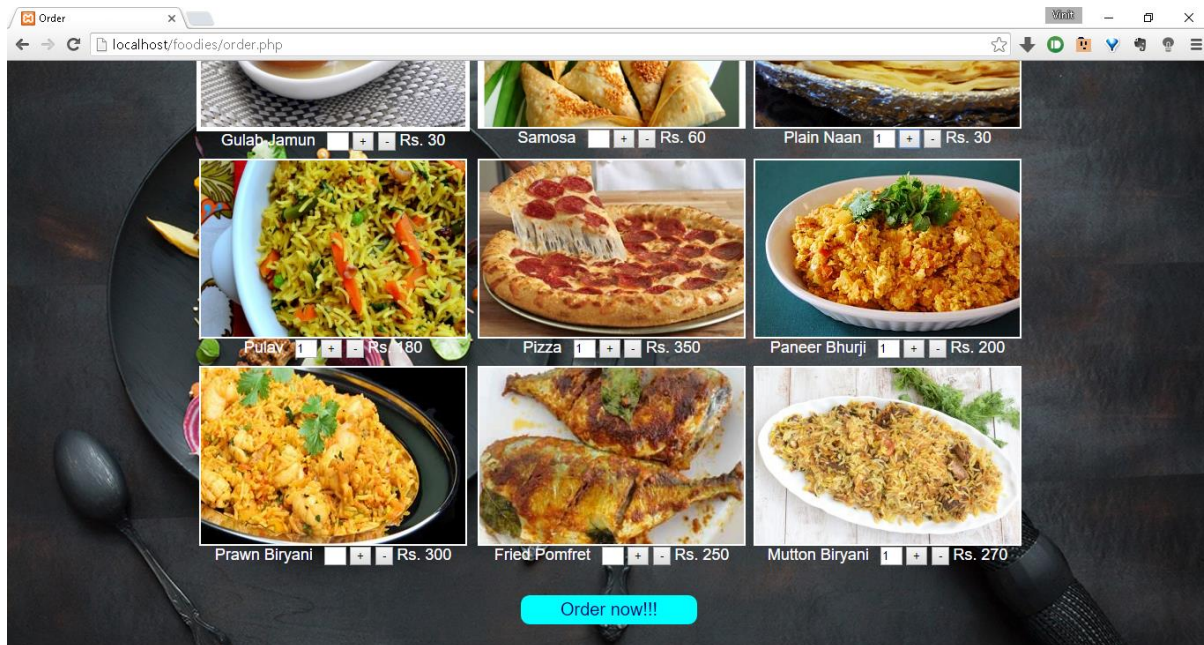
Fig 14. Successful login

Description:

If the values in the database match with the values entered by the user then the user is successfully logged in. 4 links are shown which allow the user to place an order, change his password, and deactivate his account or logout. Also the navigation area displays the user's Email.

Technology used:

The basic layout of the form is created using External CSS and anchor tags of HTML. The user's email is displayed using the Session array.

ORDER.PHP**Fig 15. Placing order****Description:**

The user can order the items of his choice and also select the quantity as required.

Technology used:

Javascript was used to create the increment/ decrement buttons. For successful order, the user must be logged in. The login status is tracked using the session array.

ORDER.PHP

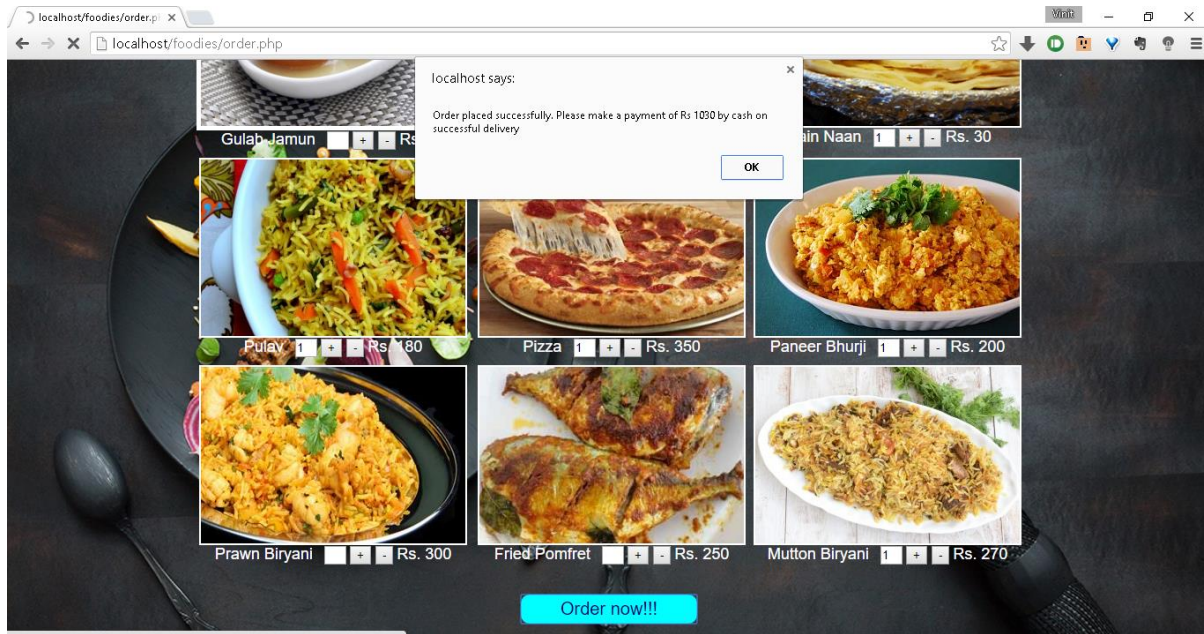


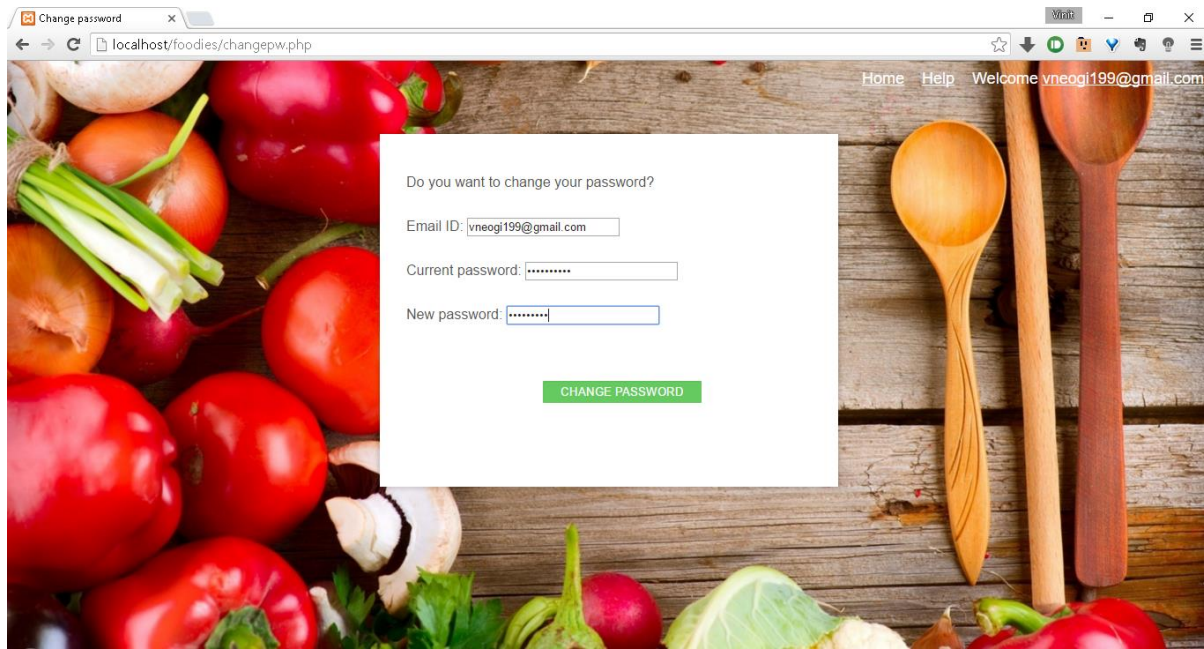
Fig 16. Order placed

Description:

An alert box is displayed which informs the user that his order has been placed and also show him the total amount

Technology used:

Using Insert command of SQL, the values of the quantities of the different items were inserted into the database and a Javascript alert box was used to display the total amount.

CHANGEPW.PHP**Fig 17. Changing account password****Description:**

A form is shown to a logged in user in which he has to enter his email, his current password and a new password of his choice

Technology used:

The basic layout of the form is created using ExternalCSS and input tags of HTML.

CHANGEPW.PHP

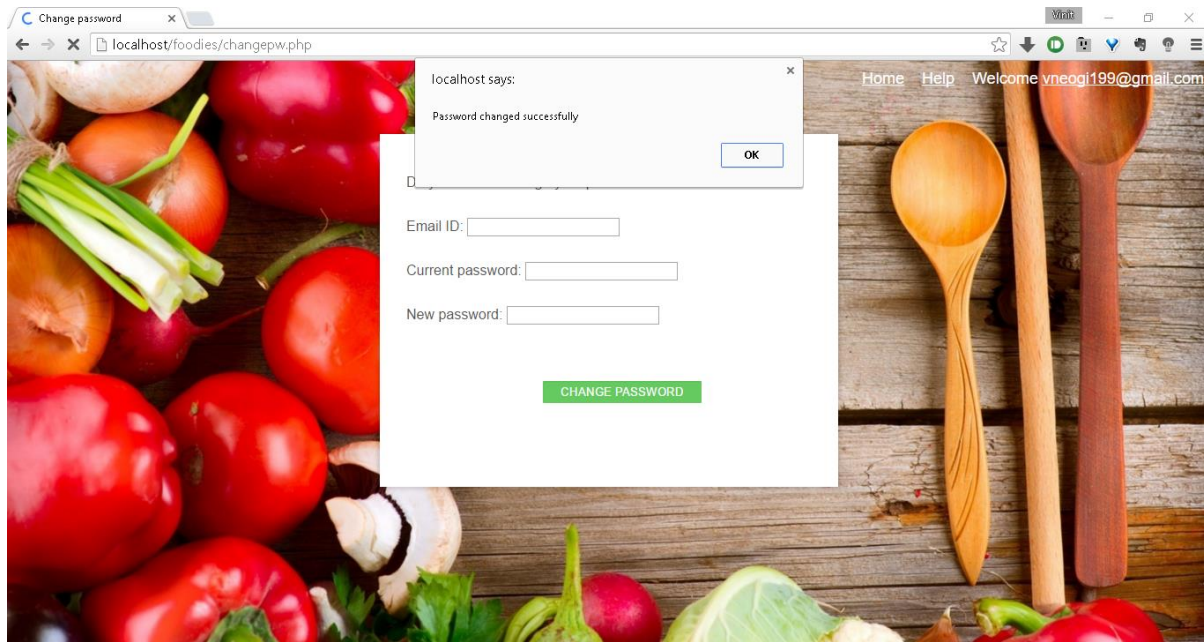


Fig 18. Successfully changed account password

Description:

An alert box is shown to the user informing him that his current password has been changed to a new password he entered in the form.

Technology used:

The records of the users are fetched using Select command and matched with the entered entries. If they match the update command of MySQL is used to change value of password as entered by the user.

DEACT.PHP

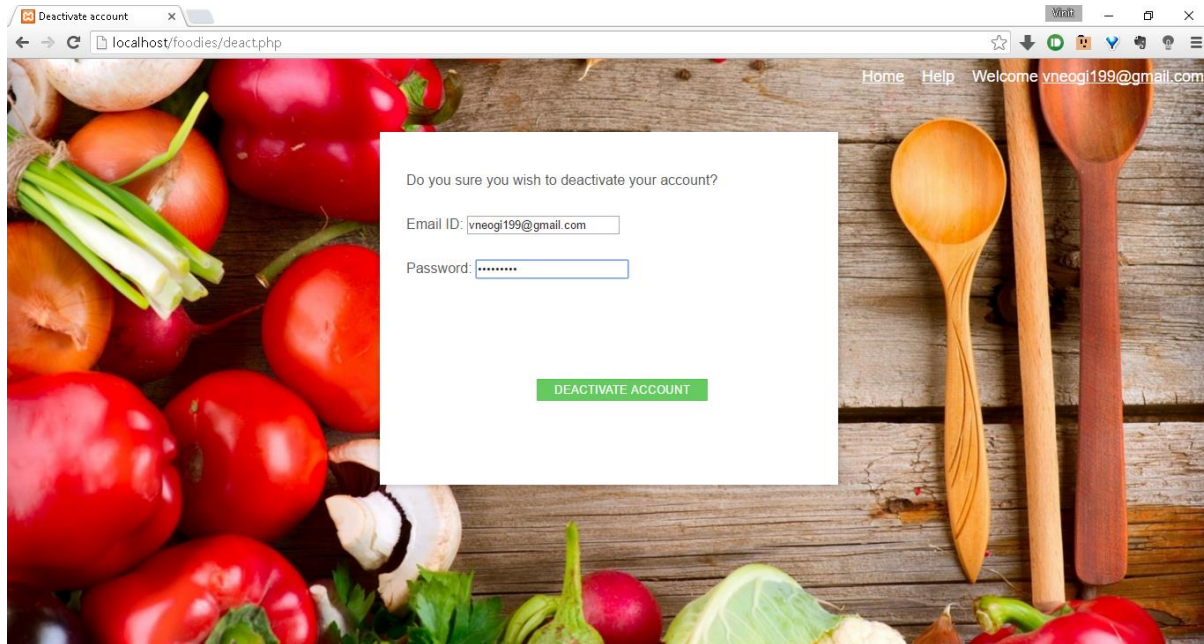


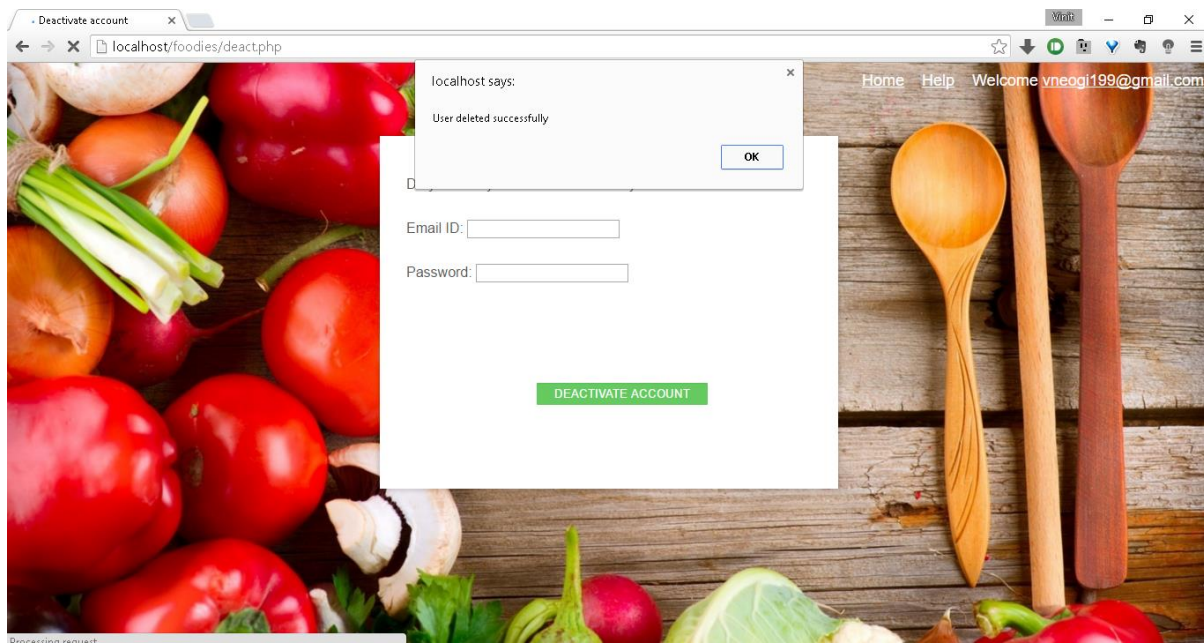
Fig 19. Entering email and password for deactivation

Description:

Form is created in which the user can enter his email and password which he wants to deactivate.

Technology used:

Basic layout of the form is created using External CSS and basic HTML table tags.

DEACT.PHP**Fig 20. Successful Deactivation of account****Description:**

An alert box is displayed which informs the user that his account has been deleted.

Technology used:

The records of the users are fetched using Select command and matched with the entered entries. If they match the delete command of SQL is used to delete the tuple and hence the user is deactivated. Alert box is displayed using Javascript.

CHAPTER 3

DATABASE

THE 3 TABLES IN OUR DATABASE FOODIES

The screenshot shows the phpMyAdmin interface for the 'foodies' database. The left sidebar lists tables: 'orders', 'php_users_login', and 'user'. The main area displays the 'Structure' tab for the 'orders' table, which has 4 rows, is InnoDB, uses latin1_swedish_ci collation, and is 16 KB in size. Below this, the 'Create table' dialog is open, showing fields for 'Name:' and 'Number of columns:'.

Table	Action	Rows	Type	Collation	Size	Overhead
orders	Browse Structure Search Insert Empty Drop	4	InnoDB	latin1_swedish_ci	16 KIB	-
php_users_login	Browse Structure Search Insert Empty Drop	2	InnoDB	utf8_general_ci	16 KIB	-
user	Browse Structure Search Insert Empty Drop	3	InnoDB	latin1_swedish_ci	16 KIB	-
3 tables	Sum	9	InnoDB	latin1_swedish_ci	48 KIB	0 B

Fig 1. Creation of 3 tables in foodies database

We have created 3 tables. They are orders, php_users_login and user. The orders table stores the records of the incoming orders. The user table stores the data of a new customer while the same records are saved in php_users_login to retrieve the data while logging in and save the last login record.

USER DATABASE (STRUCTURE)

The screenshot shows the phpMyAdmin interface with the following details:

- Database:** foodies
- Table:** user
- Structure View:** Shows 8 columns: fname, lname, location, mob, addr, email, pw, cpw. Each column is of type varchar(30) with a collation of latin1_swedish_ci.
- Action Buttons:** For each column, there are buttons for Change, Drop, Browse distinct values, Primary, Unique, Index, Spatial, and Fulltext.
- Information Panel:** Displays Row Statistics, including Data (16 KIB), Index (0 B), and Total (16 KIB). It also shows Format (Compact), Collation (latin1_swedish_ci), and Creation date (Apr 05, 2016 at 12:31 PM).
- Buttons at the bottom:** Print view, Relation view, Propose table structure, Track table, Add, and Go.

Fig 2. Structure of user table

The user table is used to store the records of a new user. It contains fields such as fname, lname, location, mob, addr, email, pw, cpw which are of varchar type.

PHP_USERS_LOGIN DATABASE (STRUCTURE)

The screenshot shows the phpMyAdmin interface for the 'foodies' database. The 'Structure' tab is selected for the 'php_users_login' table. The table has four columns:

#	Name	Type	Collation	Attributes	Null	Default	Extra	Action
1	id	int(11)			No	None	AUTO_INCREMENT	Change Drop Browse distinct values Primary Unique Index More
2	email	varchar(255)	utf8_general_ci		Yes	NULL		Change Drop Browse distinct values Primary Unique Index More
3	password	varchar(255)	utf8_general_ci		Yes	NULL		Change Drop Browse distinct values Primary Unique Index More
4	last_login	datetime			Yes	NULL		Change Drop Browse distinct values Primary Unique Index More

Below the table structure, there is a section for 'Information' which displays space usage and row statistics:

Space usage	Row Statistics
Data 16 KIB	Format compact
Index 0 B	Collation utf8_general_ci
Total 16 KIB	Next autoindex 35
	Creation Mar 24, 2016 at 08:23 PM

Fig 3. Structure of php_users_login table

It stores the email and password of an existing user which are also varchar fields. Also each user is given a particular id which is of int type. The last_login field stores the information about the user's last login session which is of datetime type.

ORDERS DATABASE (STRUCTURE)

The screenshot shows the phpMyAdmin interface for the 'foodies' database. The 'Structure' tab is selected for the 'orders' table. The table structure is as follows:

#	Name	Type	Collation	Attributes	Null	Default	Extra	Action
1	email	varchar(30)	latin1_swedish_ci	No	None			Change Drop Browse distinct values Primary Unique Index Spatial Fulltext
2	qty1	int(10)		No	None			Change Drop Browse distinct values Primary Unique Index Spatial Fulltext
3	qty2	int(10)		No	None			Change Drop Browse distinct values Primary Unique Index Spatial Fulltext
4	qty3	int(10)		No	None			Change Drop Browse distinct values Primary Unique Index Spatial Fulltext
5	qty4	int(10)		No	None			Change Drop Browse distinct values Primary Unique Index Spatial Fulltext
6	qty5	int(10)		No	None			Change Drop Browse distinct values Primary Unique Index Spatial Fulltext
7	qty6	int(10)		No	None			Change Drop Browse distinct values Primary Unique Index Spatial Fulltext
8	qty7	int(10)		No	None			Change Drop Browse distinct values Primary Unique Index Spatial Fulltext
9	qty8	int(10)		No	None			Change Drop Browse distinct values Primary Unique Index Spatial Fulltext
10	qty9	int(10)		No	None			Change Drop Browse distinct values Primary Unique Index Spatial Fulltext

Below the table structure, there are buttons for 'Check All / Uncheck All With selected:', 'Browse', 'Change', 'Drop', 'Primary', 'Unique', and 'Index'. There are also links for 'Print view', 'Relation view', 'Propose table structure', and 'Track table'. A 'Go' button is present.

At the bottom, there is a section for adding columns, with options for '1 column(s)', 'At End of Table', 'At Beginning of Table', 'After [email]', and a dropdown menu for 'Type'.

On the left sidebar, there are links for '(Recent tables) ...', 'foodies', 'orders', 'php_users_login', and 'user'. A 'Create table' button is also available.

Fig 4. Structure of orders table

The orders table contains email field of varchar type where the email of the user placing the order is stored. The other fields are of integer type and used to store the quantity of items selected.

USER DATABASE (BEFORE THE USER IS REGISTERED).

The screenshot shows the phpMyAdmin interface for a database named 'foodies'. The 'user' table is selected. The SQL query at the top is:

```
SELECT * FROM `user` LIMIT 0, 30
```

The results table displays two rows of data:

	fname	Iname	location	mob	addr	email	pw	cpw
<input type="checkbox"/>	Sarvesh	Narkar	Kandivali East	9120852312	D/202, Thakur Village	sarveshnarkar@gmail.com	sarveshnarkar	sarveshnarkar
<input type="checkbox"/>	Archit	Masurkar	Kandivali West	9012654732	C/308, Raheja Apartments	architmasurkar@gmail.com	architmasurkar	architmasurkar

Below the table are buttons for 'Edit', 'Copy', 'Delete', 'Change', and 'Export'. There are also links for 'Print view', 'Print view (with full texts)', 'Export', 'Display chart', and 'Create view'.

Fig 5. Entries in user table

The orders table contains the records of the previously registered users.

USER DATABASE (AFTER THE USER IS REGISTERED).

The screenshot shows the phpMyAdmin interface for a database named 'foodies'. The 'user' table is selected, displaying three rows of data. The columns are labeled: fname, lname, location, mob, addr, email, pw, and cpw. The data is as follows:

	fname	lname	location	mob	addr	email	pw	cpw			
<input type="checkbox"/>	Edit	Copy	Delete	Sarvesh	Narkar	Kandivali East	9120852312	D/202, Thakur Village	sarveshnarkar@gmail.com	svaneshnarkar	svaneshnarkar
<input type="checkbox"/>	Edit	Copy	Delete	Archit	Masurkar	Kandivali West	9012654732	C/308, Raheja Apartments	architmasurkar@gmail.com	architmasurkar	architmasurkar
<input type="checkbox"/>	Edit	Copy	Delete	Vinit	Neogi	Borivali East	9512456745	A/401, Rose Villa	vneogi199@gmail.com	vinitneogi	vinitneogi

Fig 6. Insertion of new user in user table

As soon as a user is registered, the records are inserted in the user table with the details of the user. These records are also stored in the php_users_login table from where the records are fetched for login.

PHP_USERS_LOGIN DATABASE (BEFORE UPDATE).

The screenshot shows the phpMyAdmin interface for the 'foodies' database. The current table is 'php_users_login'. A SQL query is displayed at the top:

```
SELECT * FROM `php_users_login` LIMIT 0 30
```

The results show three rows of data:

	Edit	Copy	Delete	32	sarveshnarkar@gmail.com	sarveshnarkar	NULL
	Edit	Copy	Delete	33	architmasurkar@gmail.com	architmasurkar	NULL
	Edit	Copy	Delete	34	vneogi199@gmail.com	vinitneogi	2016-04-10 14:59:41

Below the table, there are buttons for 'Check All / Uncheck All With selected', 'Change', 'Delete', and 'Export'. At the bottom, there are links for 'Query results operations' such as 'Print view', 'Print view (with full texts)', 'Export', 'Display chart', and 'Create view'.

Fig 7. Old password in php_users_login table

The old password of the user with email vneogi199@gmail.com is shown as vinitneogi.

PHP_USERS_LOGIN DATABASE (AFTER UPDATE).

The screenshot shows the phpMyAdmin interface for the 'foodies' database. The current table is 'php_users_login'. A SQL query is displayed at the top:

```
SELECT * FROM `php_users_login` LIMIT 0 30
```

The results show three rows of data:

	id	email	password	last_login
<input type="checkbox"/>	32	sarveshnarkar@gmail.com	sarveshnarkar	NULL
<input type="checkbox"/>	33	architmasurkar@gmail.com	architmasurkar	NULL
<input type="checkbox"/>	34	vneogi199@gmail.com	vneogi199	2016-04-10 14:59:41

At the bottom of the table, there is a note: "Check All / Uncheck All With selected: Change Delete Export".

Fig 8. Update of new password

The password of user with email as vneogi199@gmail.com has been updated from vinitneogi to vneogi199.

PHP_USERS_LOGIN DATABASE (AFTER DELETE).

The screenshot shows the phpMyAdmin interface for the 'foodies' database. The current table is 'php_users_login'. A SQL query is displayed at the top:

```
SELECT * FROM `php_users_login` LIMIT 0 30
```

The results show two rows of data:

	id	email	password	last_login
<input type="checkbox"/>	32	sarveshnarkar@gmail.com	sarveshnarkar	NULL
<input type="checkbox"/>	33	architmasurkar@gmail.com	architmasurkar	NULL

Below the table, there are buttons for 'Edit', 'Copy', 'Delete', 'Change', 'Delete', and 'Export'. There are also links for 'Print view', 'Print view (with full texts)', 'Export', 'Display chart', and 'Create view'.

Fig 9. Deactivation of account

The user with email as vneogi199@gmail.com has been deleted from the php_users_login table.

ORDERS DATABASE (BEFORE THE ORDER IS PLACED).

The screenshot shows the phpMyAdmin interface with the following details:

- Database:** foodies
- Table:** orders
- SQL Query:** SELECT * FROM `orders` LIMIT 0 , 30
- Results:** 2 rows found, 2 total rows.
- Table Structure:**

	email	qty1	qty2	qty3	qty4	qty5	qty6	qty7	qty8	qty9
<input type="checkbox"/>	vneogi199@gmail.com	1	1	0	0	1	0	0	0	0
<input type="checkbox"/>	vneogi199@gmail.com	0	0	7	0	0	0	0	0	0
- Operations:** Edit, Copy, Delete, Change, Export
- Buttons:** Show (Start row: 0, Number of rows: 30), Headers every 100 rows, Query results operations, Print view, Print view (with full texts), Export, Display chart, Create view, Bookmark this SQL query.

Fig 10. Entries in orders table

The orders table contains the records of the previously placed orders. The quantity ordered is specified for item.

ORDERS DATABASE (AFTER THE ORDER IS PLACED).

The screenshot shows the phpMyAdmin interface for a database named 'foodies'. The 'orders' table is selected. The SQL query window displays the following SELECT statement:

```
SELECT * FROM `orders` LIMIT 0 , 30
```

The results show three rows of data, each representing an order placed by the user 'vneogi199@gmail.com'. The columns are labeled 'email', 'qty1', 'qty2', 'qty3', 'qty4', 'qty5', 'qty6', 'qty7', 'qty8', and 'qty9'. The data is as follows:

email	qty1	qty2	qty3	qty4	qty5	qty6	qty7	qty8	qty9
vneogi199@gmail.com	1	1	0	0	1	0	0	0	0
vneogi199@gmail.com	0	0	7	0	0	0	0	0	0
vneogi199@gmail.com	0	0	1	1	1	1	0	0	1

Fig 11. Insertion of new order in orders table

As soon as an order is placed, the records are inserted in the orders table with the quantity of each item ordered as well as the email of the user who placed the order.

CHAPTER 4

CODE

1.INDEX.PHP

```

<HTML>
<HEAD>
<TITLE>Welcome to 24X7 Foodies.com!</TITLE>
<style type="text/css">
@import url(style.css);
a:link {color: #ffffff} // color of links set to white
a:visited {color: #ffffff}
a:hover {color: #ffffff}
a:active {color: #ffffff}
</style>
</HEAD>
<BODY background="background1.jpg">
<?php include("header.php"); ?>
<FONT size="5" color="white">
<SECTION align="center"><A HREF="index.php"><IMG SRC="logo.png" alt="Home" id="logo"></IMG></A></SECTION>
<SECTION><MAIN>
<B><P>We are available only at the following regions.<BR> Please select any one:</P></B></FONT>
<SECTION align="center"><IMG src="clickhere.gif" width="100" height="50"></IMG></SECTION>
<TABLE >
<TR><TD><FONT size="6" color="white">
<A HREF="order.php" style="text-decoration: none">1)Kandivali West</A></FONT></TD></TR>
<TR><TD><FONT size="6" color="white">
<A HREF="order.php" style="text-decoration: none">2)Kandivali East</A></FONT></TD></TR>
<TR><TD><FONT size="6" color="white">
<A HREF="order.php" style="text-decoration: none">3)Borivali West</A></FONT></TD></TR>
<TR><TD><FONT size="6" color="white">
<A HREF="order.php" style="text-decoration: none">4)Borivali East</A></FONT></TD></TR>
</TABLE></SECTION></MAIN><BR><HR width="1000">
<FOOTER>
<FONT size="2" color="white">
By continuing past this page, you agree to our Terms of Service, Cookie Policy, Privacy Policy and Content Policies. © 2015-2016 - 24x7 Foodies Media Pvt Ltd. All rights reserved.</FONT>
</FOOTER>
</BODY>
</HTML>

```

2.HELP.PHP

```

<HTML>
<HEAD>
<TITLE>Help & FAQ</TITLE>
<style type="text/css">
    *{font-family: 'Roboto', sans-serif;}
    a:link {color: #ffffff}
    a:visited {color: #ffffff}
    a:hover {color: #ffffff}
    a:active {color: #ffffff}
    #grad {background: linear-gradient(to right, aqua , white);}
    #panel, #flip { padding: 2px; text-align: left;}
    #panel1,#panel2,#panel3,#panel4,#panel5,#panel6,#voucher{ display:none; } //hide this content
    .ptr { text-decoration: none; cursor: pointer; }
</style>
<script src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.0/jquery.min.js"></script>
<script>
$(document).ready(function(){ $("#flip1").click(function(){      $("#panel1").slideToggle("slow");  });});
</script>
<script>

```

```

$(document).ready(function(){ $("#flip2").click(function(){ $("#panel2").slideToggle("slow");});});
</script>
<script>
$(document).ready(function(){ $("#flip3").click(function(){ $("#panel3").slideToggle("slow");});});
</script>
<script>
$(document).ready(function(){ $("#flip4").click(function(){ $("#panel4").slideToggle("slow");});});
</script>
<script>
$(document).ready(function(){ $("#flip5").click(function(){ $("#panel5").slideToggle("slow");});});
</script>
<script>
$(document).ready(function(){ $("#flip6").click(function(){ $("#panel6").slideToggle("slow");});});
$(document).mouseup(function (e)
{
    var container = $(".panel");
    if (!container.is(e.target) // if the target of the click isn't the container...
        && container.has(e.target).length === 0)
    {
        container.hide("slow");
    }
});
$(document).ready(function()
{
    $("#banner").mouseenter(function()
    {
        $("#voucher").show();
        $("#voucher").animate({left: '500px'});
    });
});
</script>
<script>
$(document).ready(function(){ $("#banner").dblclick(function(){
    alert("Error!!! You have double clicked. Please retry.");
});});
$(document).ready(function(){
    $("#voucher").mousedown(function(){
        var $temp = $("<input>");
        $("body").append($temp);
        $temp.val($("#voucher").text()).select();
        document.execCommand("copy");
        $temp.remove();
    });
});
</script>
</HEAD>
<BODY background="u2.jpg">
<?php include("header.php"); ?>
<TABLE width="1200" height="440" style="border-width:4px; border-style:dashed; border-color:#0000CC; border-radius: 25px;" align="center" id="grad">
<CAPTION><FONT color="white" size="5">Help & FAQ</FONT></CAPTION>
<TR><TD><FONT size="4" face="Tahoma"><UL>
<LI><SECTION id="flip1" class="ptr">Where do you deliver?</SECTION>
<div id="panel1" class="panel">
We deliver across the following regions:<BR>
1)Kandivali West<BR>
2)Kandivali East<BR>
3)Borivali West<BR>
4)Borivali East<BR></div></LI><HR>
<LI><SECTION id="flip2" class="ptr">When do you deliver?</SECTION>
<div id="panel2" class="panel">
We deliver Wednesday, Thursday and Friday for all customers, as well as Saturdays, Mondays, Tuesdays and Sundays in specific areas.<BR>

```

You can order during any time of the day. The delivery will be done between 30-60 mins after placement of order.</div><HR>

<SECTION id="flip3" class="ptr">What if I am not at home to accept the delivery?</SECTION>

<div id="panel3" class="panel">Not to worry! If you are not home during delivery, our courier will drop the box off at your front door (or wherever you specify in your Delivery Instructions).

If you live in an area where a box could not easily be left, we suggest one of the following solutions:

- ✓Provide the address of a helpful neighbor that will be home during the delivery window and can accept your package for you.

- ✓Have the box delivered to your work place.</div><HR>

<SECTION id="flip4" class="ptr">How does the food stay fresh in transit?</SECTION>

<div id="panel4" class="panel">We have specially designed boxes that we pack with a nice, thick liner and ice packs to ensure that everything arrives to you perfectly cold!</DIV><HR>

<SECTION id="flip5" class="ptr">How much does delivery cost?</SECTION>

<div id="panel5" class="panel">It's free, silly! You subscribe and delivery is on us!</DIV><HR>

<SECTION id="flip6" class="ptr">How many calories do your meals have?</SECTION>

<div id="panel6" class="panel">Roughly speaking our meals contain anywhere from 500-800 calories each.</DIV></TR></TD></TABLE>

<DIV id="voucher" style="color:white;position:absolute;font-size: 25px">Your Voucher ID is :6457HT5467
(Click to copy)</DIV>

3.HEADER.PHP

```
<!DOCTYPE html>
<html>
<head>
<title><?php echo "$title" ?></title>
</head>
<body>
<FONT size="4" color="white">
<NAV align="right">
<A HREF="index.php">Home</A>&nbsp;&nbsp;&nbsp;
<A HREF="help.php">Help</A>&nbsp;&nbsp;&nbsp;
<?php
session_start();
if(isset($_SESSION['user_info']))
    echo 'Welcome <A HREF="login.php"> '.$_SESSION['user_info'].'</a>';
else
    echo '<A HREF="register.php">Login/Register</A>';
?>
</FONT></NAV>
</body>
</html>
```

4.REGISTER.PHP

```
<?php
$conn = mysqli_connect("localhost", "root", "", "foodies");
if(!$conn){
    die('Could not connect: '.mysqli_connect_error());
}
if (isset($_POST['submit'])){
{
$fname=$_POST['fname'];
$lname=$_POST['lname'];
$location=$_POST['location'];
$mob=$_POST['mob'];
$addr=$_POST['addr'];
$email=$_POST['email'];
```

```

$pw=$_POST['pw'];
$cpw=$_POST['cpw'];
$sql = "INSERT INTO user VALUES ('$fname', '$lname', '$location', '$mob', '$addr', '$email', '$pw', '$cpw');";
if(mysqli_query($conn, $sql))
{
    $message = "You have been successfully registered";
}
else
{
    $message = "Could not insert record";
}
echo "<script type='text/javascript'>alert('$message');</script>";
$sql1 = "INSERT INTO php_users_login(`email`, `password`) VALUES ('$email', '$pw');";
if(mysqli_query($conn, $sql1))
{
}
else
{
    echo "<script type='text/javascript'>alert('Could not insert record');</script>";
}
?>
<HTML>
<HEAD>
<TITLE>Register-24X7 Foodies.com</TITLE>
<LINK REL="STYLESHEET" HREF="STYLE.CSS">
<SCRIPT type="text/javascript">
function validate()
{
    var fname=document.getElementById("fname");
    var lname=document.getElementById("lname");
    var mob=document.getElementById("mob");
    var location=document.getElementById("location");
    var EmailId=document.getElementById("email");
    var addr=document.getElementById("addr");
    var pw=document.getElementById("pw");
    var cpw=document.getElementById("cpw");
    var alphaExp = /^[a-zA-Z]+$/;
    var atpos = EmailId.value.indexOf("@");
    var dotpos = EmailId.value.lastIndexOf(".");
    if(fname.value==null || fname.value=="")
    {
        fname.focus();
        alert("Enter valid first name");
        return false;
    }
    if(fname.value.match(alphaExp)){ }
    else{
        alert("First name can have only letters");
        fname.focus();
        return false;
    }
    if(lname.value==null || lname.value=="")
    {
        lname.focus();
        alert("Enter valid last name");
        return false;
    }
    if(lname.value.match(alphaExp)){ }
    else{
}

```

```

        alert("Last name can have only letters");
        lname.focus();
        return false;
    }
    if(location.selectedIndex==0)
    {
        alert("Please select location");
        location.focus();
        return false;
    }
    if(mob.value==null || mob.value==" ")
    {
        alert("Please Enter Mobile Number");
        mob.focus();
        return false;
    }
    if (isNaN(mob.value))
    {
        alert(" Your Mobile Number must be Integers");
        mob.focus();
        return false;
    }
    if((mob.value.length!= 10))
    {
        alert("Enter the valid Mobile Number(Like : 9669666999)");
        mob.focus();
        return false;
    }
    if(addr.value==" " || addr.value=="")
    {
        alert("Please Enter Your Address");
        addr.focus();
        return false;
    }
    if (atpos<1 || dotpos<atpos+2 || dotpos+2>=EmailId.value.length)
    {
        alert("Enter valid email-ID");
        EmailId.focus();
        return false;
    }
    if(pw.value.length< 8 || cpw.value.length< 8)
    {
        alert("Please enter a password of atleast 8 characters");
        pw.focus();
        return false;
    }
    else if (pw.value.length != cpw.value.length)
    {
        alert("Passwords do not match.");
        pw.focus();
        return false;
    }
    else if (pw.value != cpw.value)
    {
        alert("Passwords do not match.");
        pw.focus();
        return false;
    }
    if (confirm("Do you want to submit your details?") == true) {}
    else

```

```

        {
        return false;
    }
    var survey=prompt("How did you hear about us? (Used only for survey)");
    return true;
}
</SCRIPT>
</HEAD>
<BODY background="background3.jpg" link="white" alink="white" vlink="white">
<?php include("header.php"); ?>
<FORM name="register" method="post" action="register.php" onsubmit="return validate()">
<TABLE border="1" bordercolor="white">
<CAPTION><FONT size="6" color="WHITE">Enter your details:</FONT></CAPTION>
<TR class="left"><TD><FONT size="5" color="WHITE">First name:</FONT></TD>
<TD><INPUT name="fname" type="TEXT" placeholder="Enter your first name" size="30" maxlength="30" align="center" id="fname"></TD></TR>
<TR class="left"><TD><FONT size="5" color="WHITE">Last name:</FONT></TD>
<TD><INPUT type="TEXT" name="lname" align="center" size="30" maxlength="30" placeholder="Enter your last name" id="lname"></TD></TR>
<TR class="left"><TD><FONT size="5" color="WHITE">Location:</FONT></TD>
<TD><SELECT name="location" id="location" style="color:#d3d3d3;" onchange="document.getElementById('location').style.color='black';">
<OPTION VALUE="none" disabled selected>-----SELECT YOUR LOCATION-----</OPTION>
<OPTION VALUE="Kandivali West" style="color:black;">Kandivali West</OPTION>
<OPTION VALUE="Kandivali East" style="color:black;">Kandivali East</OPTION>
<OPTION VALUE="Borivali East" style="color:black;">Borivali East</OPTION>
<OPTION VALUE="Borivali West" style="color:black;">Borivali West</OPTION>
</SELECT></TD></TR>
<TR class="left"><TD><FONT size="5" color="WHITE">Mobile Number:</FONT></TD>
<TD><INPUT type="TEXT" name="mob" size="30" maxlength="10" placeholder="Enter your mobile number" id="mob"></TD></TR>
<TR class="left"><TD><FONT size="5" color="WHITE">Address:</FONT></TD>
<TD class="left"><TEXTAREA rows="7" cols="33" wrap="physical" placeholder="Enter your address" id="addr" name="addr"></TEXTAREA></TD></TR>
<TR class="left"><TD><FONT size="5" color="WHITE">E-Mail ID:</FONT></TD>
<TD><INPUT name="email" type="TEXT" id="email" placeholder="Enter your E-Mail ID" size="30" maxlength="30"></TD></TR>
<TR class="left"><TD><FONT size="5" color="WHITE">Password:</FONT></TD>
<TD><INPUT type="PASSWORD" name="pw" size="30" id="pw"></TD></TR>
<TR class="left"><TD><FONT size="5" color="WHITE">Confirm Password:</FONT></TD>
<TD><INPUT type="PASSWORD" name="cpw" size="30" id="cpw"></TD></TR>
<TR class="left"><TD colspan="2"><FONT size="4" color="WHITE">
<INPUT type="checkbox" name="tc" value="tc">
I have read and accepted the Terms and Conditions and <BR>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;Privacy Policy</FONT></TD></TR>
</TABLE>
<P><INPUT TYPE="Submit" value="Submit" name="submit" id="submit" class="button" onclick="if(!this.form.tc.checked){ alert('You must agree to the terms first.');" ;return false }">&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
<INPUT TYPE="Reset" value="Reset" id="reset" class="button"></P></FORM>
<HR width="1000">
<FORM action="login.php">
<P align="CENTER"><FONT size="6" color="white" face="Arial">
Already have an account with us?<BR></FONT>
<INPUT TYPE="submit" value="Login" id="login" class="button"></P>
</FORM>
</BODY>
</HTML>

```

5. LOGIN.PHP

```

<?php
session_start();
error_reporting(0);
include("config.php");
if(isset($_POST['']))
{
    if(isset($_SESSION['user_info']) && is_array($_SESSION['user_info'])) {
        $_SESSION['check']='1';
    }
}
?>
<!DOCTYPE html>
<head>
    <meta charset="utf-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <title>Login Form</title>
    <meta name="description" content="">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <link rel="stylesheet" href="css/main.css">
    <link href='http://fonts.googleapis.com/css?family=Roboto:400,300,500' rel='stylesheet' type='text/css'>
    <link href="//netdna.bootstrapcdn.com/font-awesome/4.1.0/css/font-awesome.min.css" rel="stylesheet">
    <script src="js/jquery-1.8.2.min.js"></script>
    <script src="js/jquery.validate.min.js"></script>
    <script src="js/main.js"></script>
        <style type="text/css">
            a:link {color: #ffffff}
            a:visited {color: #ffffff}
            a:hover {color: #ffffff}
            a:active {color: #ffffff}
        </style>
</head>
<body>
    <?php include("header.php"); ?>
<?php
    $error = '';
    if(isset($_POST['is_login'])){
        $sql = "SELECT * FROM ".$SETTINGS["USERS"]." WHERE `email` =
        "'.$mysql_real_escape_string($_POST['email']).'" AND `password` =
        "'.$mysql_real_escape_string($_POST['password']).'";
        $sql_result = mysql_query ($sql, $connection ) or die ('request "Could not execute SQL
query" '.$sql);
        $user = mysql_fetch_assoc($sql_result);
        if(!empty($user)){
            $_SESSION['user_info'] = $user['email'];
            $query = " UPDATE ".$SETTINGS["USERS"]." SET last_login = NOW() WHERE
id=".$user['id'];
            mysql_query ($query, $connection ) or die ('request "Could not execute SQL query"
'.$query);
        }
        else{
            $error = 'Wrong email or password.';
        }
    }
    if(isset($_GET['ac']) && $_GET['ac'] == 'logout'){
        $_SESSION['user_info'] = null;
        unset($_SESSION['user_info']);
    }
?>
<?php if(isset($_SESSION['user_info'])) {
    $_SESSION['userName'] = 'Root';
    $_SESSION['set']='yes';
}

```

```
$_COOKIE['varname'] = 9; ?>
    <form id="login-form" class="login-form" name="form1" method="post" action="index.php">
        <div id="form-content"> <div class="welcome">
            Welcome, you are logged in. <br />
            Thank you for choosing us. <br />
<center><a href="order.php" style="color:#3ec038">Place an order</a></center>
<center><a href="changepw.php" style="color:#3ec038">Change  
password</a>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;<br /><br />
<a href="deact.php" style="color:#3ec038">Deactivate your account</a></center><br /><br />
<section align="right"><a href="login.php?ac=logout"  
style="color:#3ec038">Logout</a>&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;</section>
</div> </div> </form>

<?php } else { ?>
    <form id="login-form" class="login-form" name="form1" method="post" action="login.php">
        <input type="hidden" name="is_login" value="1">
<div class="h1">Login</div><div id="form-content"><div class="group"><label for="email">Email</label>
<div><input id="email" name="email" class="form-control required" type="email"  
placeholder="Email"></div> <div class="group"> <label for="name">Password</label>
<div><input id="password" name="password" class="form-control required"  
type="password" placeholder="Password"></div> <div>
<?php if($error) { ?>
<em><label class="err" for="password" generated="true" style="display: block;"><?php echo $error  
?></label> </em>
<?php } ?>
        <div class="group submit"> <label class="empty"></label>
<div><input name="submit" type="submit" value="Submit"/></div> </div> </div>
<div id="form-loading" class="hide"><i class="fa fa-circle-o-notch fa-spin"></i></div>
        </form>
<?php } ?>
</body>
</html>
```

6. STYLE.CSS

```
P,FOOTER,tr {text-align: center;}  
table { margin: auto; }  
tr.left{text-align:left}  
.button {display: inline-block; border-radius: 10px; background-color:aqua; border: none; color: #000080;  
text-align: center; font-size: 20px; padding: 5px; width: 200px; transition: all 0.5s; cursor: pointer; margin:  
5px;}  
#button span { cursor: pointer; display: inline-block; position: relative; transition: 0.5s;}  
#button span:after { content: '>'; position: absolute; opacity: 0; top: 0; right: -20px; transition: 0.5s;}  
#button:hover span { padding-right: 25px;}  
#button:hover span:after { opacity: 1; right: 0;}  
img#logo{-webkit-filter: drop-shadow(10px 10px 10px red); filter: drop-shadow(8px 8px 10px red);}  
* { max-width: 100%; height: auto; font-family: 'Roboto', sans-serif;}
```

7. MAIN.CSS

```
*{ font-family: 'Roboto', sans-serif; }  
html,button,input,select,textarea { color: #222; }  
html { font-size: 1em; line-height: 1.4; }  
::-moz-selection { background: #b3d4fc; text-shadow: none; }  
::selection { background: #b3d4fc; text-shadow: none; }  
hr { display: block; height: 1px; border: 0; border-top: 1px solid #ccc; margin: 1em 0; padding: 0; }  
audio,canvas,img,video { vertical-align: middle; }  
fieldset { border: 0; margin: 0; padding: 0; }  
textarea { resize: vertical; }  
* { -webkit-box-sizing: border-box; -moz-box-sizing: border-box; box-sizing: border-box; }
```

```

*:before,:after { -webkit-box-sizing: border-box; -moz-box-sizing: border-box; box-sizing: border-box; }
body { background: #333333 url(..../img/background.jpg) no-repeat center bottom fixed;
      -webkit-background-size: cover; -moz-background-size: cover; -o-background-size: cover; background-size: cover; font-weight: 300; }
.login-form { margin: 50px auto; background: white; padding: 30px 0; position: relative; -webkit-box-shadow: 0 0 5px 3px rgba(0, 0, 0, 0.125); box-shadow: 0 0 5px 3px rgba(0, 0, 0, 0.125); height: 400px; }
.login-form #form-loading { text-align: center; position: absolute; top: 0; bottom: 0; width: 100%; opacity: 0.5; filter: alpha(opacity=50); z-index: 1000; background: #555555; }
.login-form #form-loading i { font-size: 100px; }
.login-form #form-message { text-align: center; color: #555555; }
.login-form h1 { font-size: 30px; color: #3EC038; padding: 15px 15px 35px 15px; text-transform: uppercase; text-align: center; }
.login-form .logo { height: auto; max-width: 100%; }
.login-form .group { *zoom: 1; -webkit-transition: all ease .2s; transition: all ease .2s; border-left: 4px solid #fff; padding: 10px 0; }
.login-form .group:before,.login-form .group:after { content: " "; display: table; }
.login-form .group:after { clear: both; }
.login-form .group>label { padding-left: 15px; padding-top: 5px; color: #555555; font-size: 16px; display: block; }
.login-form .group > label.empty { display: block; height: 1px; padding: 0; margin: 0; }
.login-form .group > div { padding: 0 15px; }
.login-form .group > div.addon-right { position: relative; padding-right: 50px; }
.login-form .group > div.addon-right > i { position: absolute; right: 25px; top: 9px; z-index: 999; color: #555555; }
.login-form .group > div .error-message { font-size: 12px; color: red; margin-top: 5px; }
.login-form .group.active { background: #F6F6F6; border-left-color: #40C2FF; -webkit-box-shadow: inset 0px 0px 3px rgba(0, 0, 0, 0.03); box-shadow: inset 0px 0px 3px rgba(0, 0, 0, 0.03); }
.login-form input[type=submit] { border: none; background: #65CA60; color: white; padding: 5px 20px; text-transform: uppercase; font-weight: 500; border-radius: 1px; -webkit-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075); box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075); -webkit-transition: background ease-in-out .15s; transition: background ease-in-out .15s; cursor: pointer; }
.login-form input[type=button] { border: none; background: #65CA60; color: white; padding: 5px 20px; text-transform: uppercase; font-weight: 500; border-radius: 1px; -webkit-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075); box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075); -webkit-transition: background ease-in-out .15s; transition: background ease-in-out .15s; cursor: pointer; }
.login-form input[type=submit]:hover { background: #5AC253; }
.login-form { width: 320px; }
@media (min-width: 550px) {
  .login-form { width: 520px; }
  .login-form .group > label { float: left; width: 180px; }
  .login-form .group > div { margin-left: 180px; padding-left: 0; }
}
.form-control { display: block; width: 100%; height: 34px; padding: 6px 12px; font-size: 14px; line-height: 1.428571429; color: #555555; background-color: #ffffff; background-image: none; border: 1px solid #cccccc; border-radius: 1px; -webkit-box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075); box-shadow: inset 0 1px 1px rgba(0, 0, 0, 0.075); -webkit-transition: border-color ease-in-out .15s, box-shadow ease-in-out .15s; transition: border-color ease-in-out .15s, box-shadow ease-in-out .15s; }
.form-control:focus { border-color: #66afe9; outline: 0; -webkit-box-shadow: inset 0 1px 1px rgba(0,0,0,.075), 0 0 8px rgba(102, 175, 233, 0.6); box-shadow: inset 0 1px 1px rgba(0,0,0,.075), 0 0 8px rgba(102, 175, 233, 0.6); }
.form-control::-moz-placeholder { color: #999999; opacity: 1; }
.form-control:-ms-input-placeholder { color: #999999; }
.form-control::-webkit-input-placeholder { color: #999999; }
.form-control[disabled],
.form-control[readonly],
fieldset[disabled] .form-control { cursor: not-allowed; background-color: #eeeeee; opacity: 1; }
textarea.form-control { height: auto; }
.hide { display: none !important; }
.show { display: block !important; }
.one-line { text-overflow: ellipsis; white-space: nowrap; overflow: hidden; }
.arrow-up { border-left-color: transparent; border-right-color: transparent; border-top-style: none; }

```

```
.arrow-down { border-left-color: transparent; border-right-color: transparent; border-bottom-style: none; }
.arrow-right { border-top-color: transparent; border-bottom-color: transparent; border-right-style: none; }
.arrow-left { border-top-color: transparent; border-bottom-color: transparent; border-left-style: none; }
.arrow { width: 0; height: 0; display: inline-block; vertical-align: middle; border-color: white; border-width: 5px; border-style: solid; }

.arrow.up { border-left-color: transparent; border-right-color: transparent; border-top-style: none; }
.arrow.down { border-left-color: transparent; border-right-color: transparent; border-bottom-style: none; }
.arrow.right { border-top-color: transparent; border-bottom-color: transparent; border-right-style: none; }
.arrow.left { border-top-color: transparent; border-bottom-color: transparent; border-left-style: none; }

label.err { color: red; display: block; margin: 0; width: auto; }
em { display: block; margin: 5px 0 0px 180px; font-style: inherit; }

.welcome{ line-height: 50px; padding-left: 30px; color: #555555;
}
```

8. CONFIG.PHP

```
<?php
/* Define MySQL connection details and database table name */
$SETTINGS["mysql_database"] = 'foodies';
$SETTINGS["USERS"] = 'php_users_login'; // this is the default table name that we used
/* Connect to MySQL */
$connection = mysql_connect("localhost", "root", "") or die ('Unable to connect to MySQL server.<br ><br >Please make sure your MySQL login details are correct.');
$db = mysql_select_db($SETTINGS["mysql_database"], $connection) or die ('request "Unable to select database."');

?>
```

9. CHANGEPW.PHP

```
<html>
<head>
<title>Change password</title>
<link rel="stylesheet" href="css/main.css">
<link href="http://fonts.googleapis.com/css?family=Roboto:400,300,500' rel='stylesheet' type='text/css'>
<link href="//netdna.bootstrapcdn.com/font-awesome/4.1.0/css/font-awesome.min.css" rel="stylesheet">
<script src="js/jquery-1.8.2.min.js"></script>
<script src="js/jquery.validate.min.js"></script>
<script src="js/main.js"></script>
<style type="text/css">
    a:link {color: #ffffff}
    a:visited {color: #ffffff}
    a:hover {color: #ffffff}
    a:active {color: #ffffff}
</style>
</head>
<body>
<?php include("header.php"); ?>
<form id="login-form" class="login-form" name="form1" method="post" action="changepw.php">
    <div id="form-content">          <div class="welcome">
        Do you want to change your password?<br />
        Email ID: <input type="text" name="email"><br/>
        Current password: <input type="password" name="opw"><br/>
        New password: <input type="password" name="npw"><br/><br/>
    <center><input type="submit" name="changepw" value="Change password"></center>
    </div>          </div>          </form>
</body>
</html>
<?php
$connect = mysql_connect("localhost", "root", "");
mysql_select_db("foodies") or die("couldn't find database");
if (isset($_POST['changepw'])) {
```

```

$email=$_POST['email'];
$opw=$_POST['opw'];
$npw=$_POST['npw'];
$query = mysql_query("select * from php_users_login where email='$email'");
$numrows = mysql_num_rows($query);
if($numrows!=0)
{
while($row = mysql_fetch_assoc($query))
{
$dbemail = $row['email'];
$dbpassword = $row['password'];
}
if($dbemail==$email&&$opw==$dbpassword)
{
    $sql2 ="UPDATE      php_users_login SET password= '$npw' WHERE email=
'$dbemail'";
    if(mysql_query($sql2))
    {
        echo "<script type='text/javascript'>alert('Password changed
successfully');</script>";
    }
    else
    {
        echo "<script type='text/javascript'>alert('Error');</script>";
    }
}
else
echo "<script type='text/javascript'>alert('Incorrect password');</script>";
}
else
echo "<script type='text/javascript'>alert('User does not exist');</script>";
}
?>

```

10. DEACT.PHP

```

<html>
<head>
<title>Deactivate account</title>
<link rel="stylesheet" href="css/main.css">
<link href="http://fonts.googleapis.com/css?family=Roboto:400,300,500" rel='stylesheet' type='text/css'>
<link href="https://netdna.bootstrapcdn.com/font-awesome/4.1.0/css/font-awesome.min.css" rel="stylesheet">
<script src="js/jquery-1.8.2.min.js"></script>
<script src="js/jquery.validate.min.js"></script>
<script src="js/main.js"></script>
<style type="text/css">
    a:link {color: #ffffff}
    a:visited {color: #ffffff}
    a:hover {color: #ffffff}
    a:active {color: #ffffff}
</style>
</head>
<body>
<?php include("header.php"); ?>
<form id="login-form" class="login-form" name="form1" method="post" action="deact.php">
<div id="form-content"> <div class="welcome">Do you wish to deactivate your account?<br />
Email ID: <input type="text" name="email"><br/>
Password: <input type="password" name="password"><br/><br/><br/>
<center><input type="submit" name="submit" value="Deactivate account"></center></div> </div>
</form>

```

```

</body>
</html>
<?php
if (isset($_POST['submit']))
{
$email=$_POST['email'];
$password=$_POST['password'];
$connect = mysql_connect("localhost","root","");
mysql_select_db("foodies") or die("couldn't find database");
$query = mysql_query("select * from php_users_login where email='$email'");
$numrows = mysql_num_rows($query);
if($numrows!=0)
{
while($row = mysql_fetch_assoc($query))
{
$dbemail = $row['email'];
$dbpassword = $row['password'];
}
if($email==$dbemail&&$password==$dbpassword)
{
$sql1 ="DELETE FROM `php_users_login` WHERE email='$dbemail';";
if(mysql_query($sql1))
{
echo "<script type='text/javascript'>alert('User deleted successfully');</script>";
}
else
{
echo "<script type='text/javascript'>alert('Could not delete user');</script>";
}
}
else
echo "<script type='text/javascript'>alert('Incorrect password');</script>";
}
else
echo "<script type='text/javascript'>alert('User does not exist');</script>";
}
?>

```

11. ORDER.PHP

```

<?php
session_start();
if (isset($_POST['submit'])){
    if(!empty($_SESSION['user_info'])) {
        $qty1=$_POST['qty1'];
        $qty2=$_POST['qty2'];
        $qty3=$_POST['qty3'];
        $qty4=$_POST['qty4'];
        $qty5=$_POST['qty5'];
        $qty6=$_POST['qty6'];
        $qty7=$_POST['qty7'];
        $qty8=$_POST['qty8'];
        $qty9=$_POST['qty9'];
        $user_info=$_SESSION['user_info'];

        $sum=30*$qty1+60*$qty2+30*$qty3+180*$qty4+350*$qty5+200*$qty6+300*$qty7+250*$qty8+270
        *$qty9;
        $msg="Order placed successfully. Please make a payment of Rs ".$sum." by cash on
        successful delivery";
        $connect = mysql_connect("localhost","root","");

```

```

        mysql_select_db("foodies") or die("couldn't find database");
$sql1="INSERT INTO
orders(email,qty1,qty2,qty3,qty4,qty5,qty6,qty7,qty8,qty9)VALUES('$user_info','$qty1','$qty2','$qty3','$qty4','$
qty5','$qty6','$qty7','$qty8','$qty9');";
if(mysql_query($sql1))
{
    echo '<script type="text/javascript"> alert("'.$msg.'")</script>';
}
else
{
    echo "<script type='text/javascript'>alert('Could not place order');</script>";
}
}
else
echo "<script type='text/javascript'>alert('Please login');</script>";
}
?>
<html>
<head>
<title>Order</title>
<style type="text/css">
@import url(style.css);
a:link {color: #ffffff}
a:visited {color: #ffffff}
a:hover {color: #ffffff}
a:active {color: #ffffff}
font{color:white}
img{width:300; height:200;}
table{border-color:white;height:90%;}
img{border-color:white}
body{no-repeat center center fixed;
-webkit-background-size: cover;
-moz-background-size: cover;
-o-background-size: cover;
background-size: cover;}
</style>
<script type="text/javascript">
function subtractQty(qty){
    if(qty.value - 1 < 0)
        return;
    else
        qty.value--;
}
function chk()
{
    var qty1=document.getElementById("qty1");
    var qty2=document.getElementById("qty2");
    var qty3=document.getElementById("qty3");
    var qty4=document.getElementById("qty4");
    var qty5=document.getElementById("qty5");
    var qty6=document.getElementById("qty6");
    var qty7=document.getElementById("qty7");
    var qty8=document.getElementById("qty8");
    var qty9=document.getElementById("qty9");
    if((qty1.value=="" && qty2.value=="" && qty3.value=="" && qty4.value=="" && qty5.value==""
&& qty6.value=="" && qty7.value=="" && qty8.value=="" && qty9.value=="")||(qty1.value=='0' &&
qty2.value=='0' && qty3.value=='0' && qty4.value=='0' && qty5.value=='0' && qty6.value=='0' &&
qty7.value=='0' && qty8.value=='0' && qty9.value=='0' ))
    {
        alert("Please select atleast 1 item");
    }
}

```

```

        return false;
    }
    return true;
}
</script>
</head>
<body background="bg1.jpg">
<FONT size="4" color="white">
<NAV align="right">
<A HREF="index.php">Home</A>&nbsp&nbsp&nbsp
<A HREF="help.php">Help</A>&nbsp&nbsp&nbsp
<?php
if(isset($_SESSION['user_info']))
    echo 'Welcome <A HREF="login.php"> '.$_SESSION['user_info'].'</a>';
else
    echo '<A HREF="register.php">Login/Register</A>';
?>
</FONT></NAV>
<form action="order.php" name="orderform" method="post">
<table cellspacing="5" cellpadding="2" align="center">
<caption><font size="5"><U>ORDER HERE</U></font></caption>
<tr><td>
<br/>
<font size="4">Gulab Jamun</font>
&nbsp;&nbsp;<input type='text' name='qty1' id='qty1' size="1" maxlength="2" class="qty" style="width: 25px;" />
<input type='button' name='add' onclick='javascript: document.getElementById("qty1").value++;' value='+'/>
<input type='button' name='subtract' onclick='javascript: subtractQty(qty1);' value='-'/>
<font size="4">Rs. 30</font></td>
<td><br/>
<font size="4">Samosa</font>&nbsp;&nbsp;
<input type='text' name='qty2' id='qty2' size="1" maxlength="2" class="qty" style="width: 25px;" />
<input type='button' name='add' onclick='javascript: document.getElementById("qty2").value++;' value='+'/>
<input type='button' name='subtract' onclick='javascript: subtractQty(qty2);' value='-'/>
<font size="4">Rs. 60</font></td>
<td><br/>
<font size="4">Plain Naan</font>&nbsp;&nbsp;
<input type='text' name='qty3' id='qty3' size="1" maxlength="2" class="qty" style="width: 25px;" />
<input type='button' name='add' onclick='javascript: document.getElementById("qty3").value++;' value='+'/>
<input type='button' name='subtract' onclick='javascript: subtractQty(qty3);' value='-'/>
<font size="4">Rs. 30</font></td></tr>
<tr><td><br/>
<font size="4">Pulav</font>&nbsp;&nbsp;
<input type='text' name='qty4' id='qty4' size="1" maxlength="2" class="qty" style="width: 25px;" />
<input type='button' name='add' onclick='javascript: document.getElementById("qty4").value++;' value='+'/>
<input type='button' name='subtract' onclick='javascript: subtractQty(qty4);' value='-'/>
<font size="4">Rs. 180</font></td><td><br/>
<font size="4">Pizza</font>&nbsp;&nbsp;
<input type='text' name='qty5' id='qty5' size="1" maxlength="2" class="qty" style="width: 25px;" />
<input type='button' name='add' onclick='javascript: document.getElementById("qty5").value++;' value='+'/>
<input type='button' name='subtract' onclick='javascript: subtractQty(qty5);' value='-'/>
<font size="4">Rs. 350</font></td>
<td><br/>
<font size="4">Paneer Bhurji</font>&nbsp;&nbsp;<input type='text' name='qty6' id='qty6' size="1" maxlength="2" class="qty" style="width: 25px;" />
<input type='button' name='add' onclick='javascript: document.getElementById("qty6").value++;' value='+'/>
<input type='button' name='subtract' onclick='javascript: subtractQty(qty6);' value='-'/>
<font size="4">Rs. 200</font></td></tr>
<tr><td>
```

```
<br/>
<font size="4">Prawn Biryani</font>
&nbsp;&nbsp;<input type='text' name='qty7' id='qty7' size="1" maxlength="2" class="qty" style="width: 25px;" />
<input type='button' name='add' onclick='javascript: document.getElementById("qty7").value++;' value='+' />
<input type='button' name='subtract' onclick='javascript: subtractQty(qty7);' value='-' />
<font size="4">Rs. 300</font>
</td><td>
<br/>
<font size="4">Fried Pomfret</font>
&nbsp;&nbsp;<input type='text' name='qty8' id='qty8' size="1" maxlength="2" class="qty" style="width: 25px;" />
<input type='button' name='add' onclick='javascript: document.getElementById("qty8").value++;' value='+' />

```