

APPENDIX I

FOOD ORDERING SYSTEM

END TERM REPORT

by

Amol Priya Gautam

Section:K19TP

Roll Number:18

**Department of Intelligent Systems
School of Computer Science Engineering
Lovely Professional University, Jalandhar
April-2020**

APPENDIX 2

STUDENT DECLARATION

This is to declare that this report has been written by me. No part of the report is copied from other sources. All information included from other sources have been duly acknowledge. I ave that if any part of the report is found to be copied, I shall take full responsibility for it.

Amol Priya Gautam
Roll number:18

Place: Jalandhar
Date : 12 April, 2020

APPENDIX 3

(A typical specimen of table of contents)

TABLE OF CONTENTS

Title

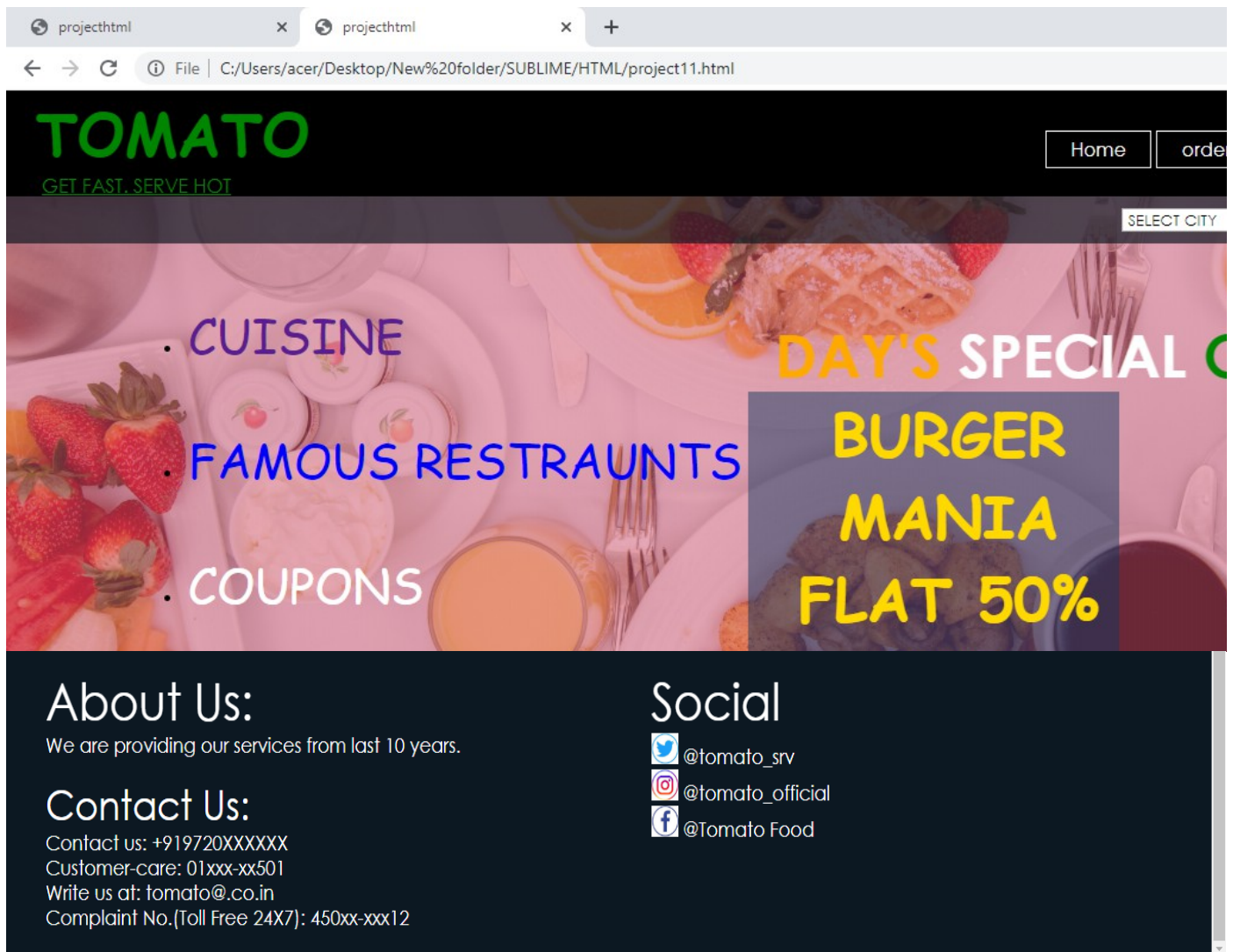
1. Introduction
2. Objective
3. Technical requirement
4. Description of Project
5. Styling and Designing
6. Different Tags
7. Different functions

APPENDIX 4

BONAFIDE CERTIFICATE

Certified that this project "Online Food Ordering " is the bonafide work of " Amol Priya Gautam " who carried out the project work under my supervision.

Introduction



This is the home page of my project.

This project is a website of food ordering system. The name of the website is Tomato. Tomato is an online food ordering company that provides the food to the people from various restraurants, hotels and other food companies on the request of people to their home. People needs to order the food through this website. When they order food company will receive the information of order and then they deliever the order of their customer. Company provides the meals as well as the packaged food to the customer

Objective

The motive of this project is to make a such project that provides the services to the customers. People can easily get the services at their door step. They get the fresh and hygienic food on a finger tip at their home. This project will help the people in getting food of their taste by a single click from various restraunts with different varieties.

Technical Requirement

It requires a compiler to compile the HTML code so that we can check that whatever we are writing in code is working properly or not. We can use any browser as a compiler and it does not require internet for compiling.

We need a writing software to type the codes. I used the sublime for the writing of codes. We need a hardware device for the writing of code and to run the compiling software.

Role of Members

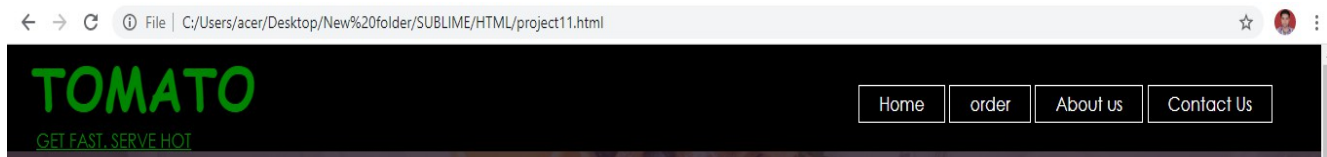
I made this project alone there is no team member include in this project. All the task has been completed by me. Like coding, compiling and final report.

Description of Project

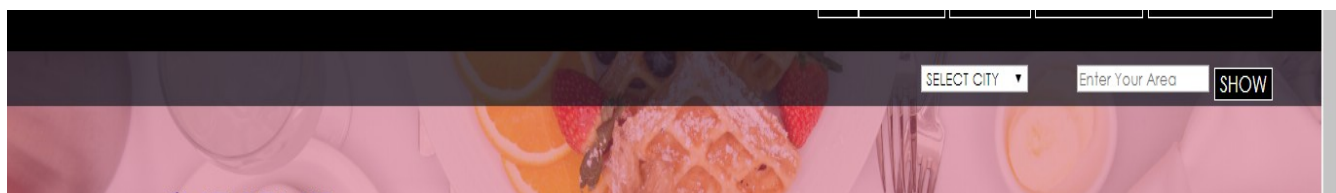
This project is created with the help of HTML(Hyper Text Markup Language) and CSS(Cascading Style Sheet). HTML is used to provide the content of the website like title, different option etc. It has the different type of tags, all the tags have their different. They used in the written codes to provide the proper functioning of the project, like `
` tag is used for a new line. `<h>` tag is used for heading. CSS is used to provide the styling to the content. It provides the position of object, color, styling effect and hover effect etc. Mainly the project uses External and Inline CSS. All the content is divided in parts by using divisions.

The home page have the different buttons and options, like home button , cuisine, restraunts, famous cities etc.

The top of website has the title(TOMATO) and different buttons.



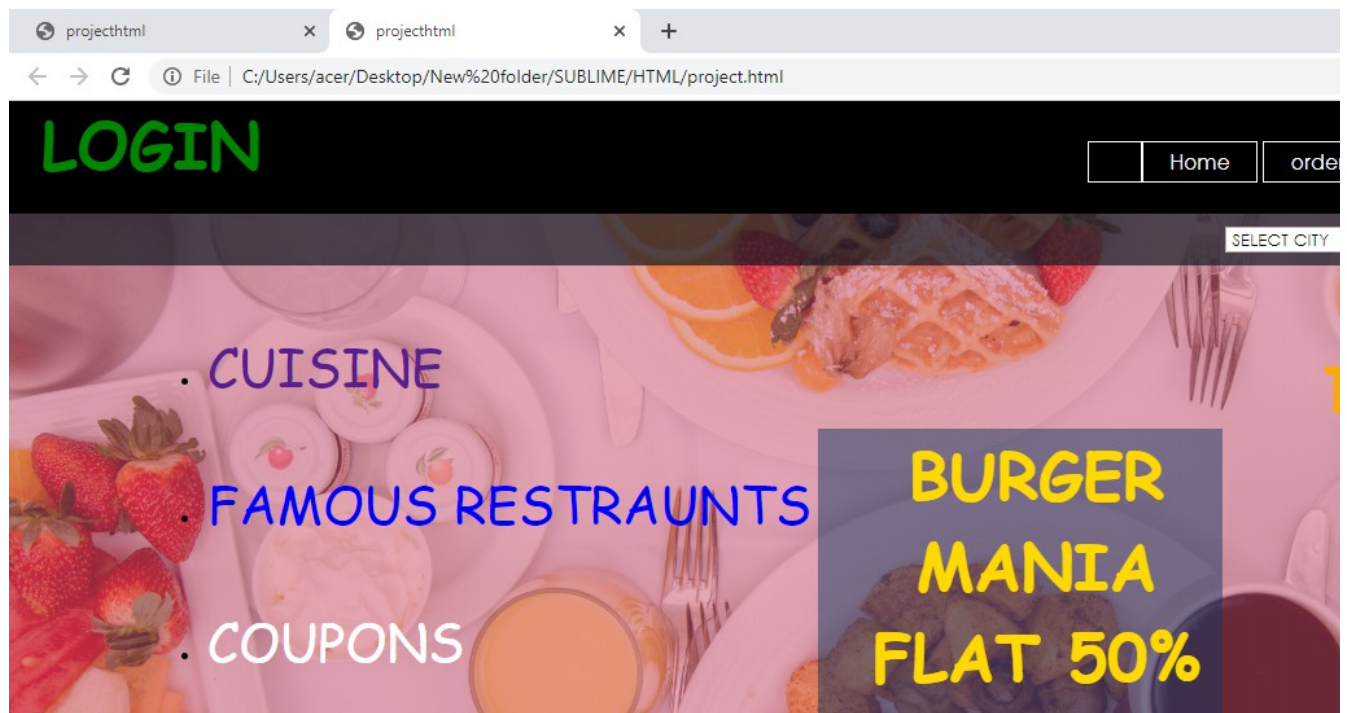
After that a search bar to search restraunts.



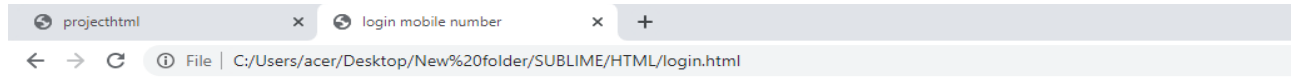
Then the left side has the different option like cuisine, restraunts, cities and coupons and right side is displaying the offers.



When you enter in the website the home page is visible to you where you have to click on login button.



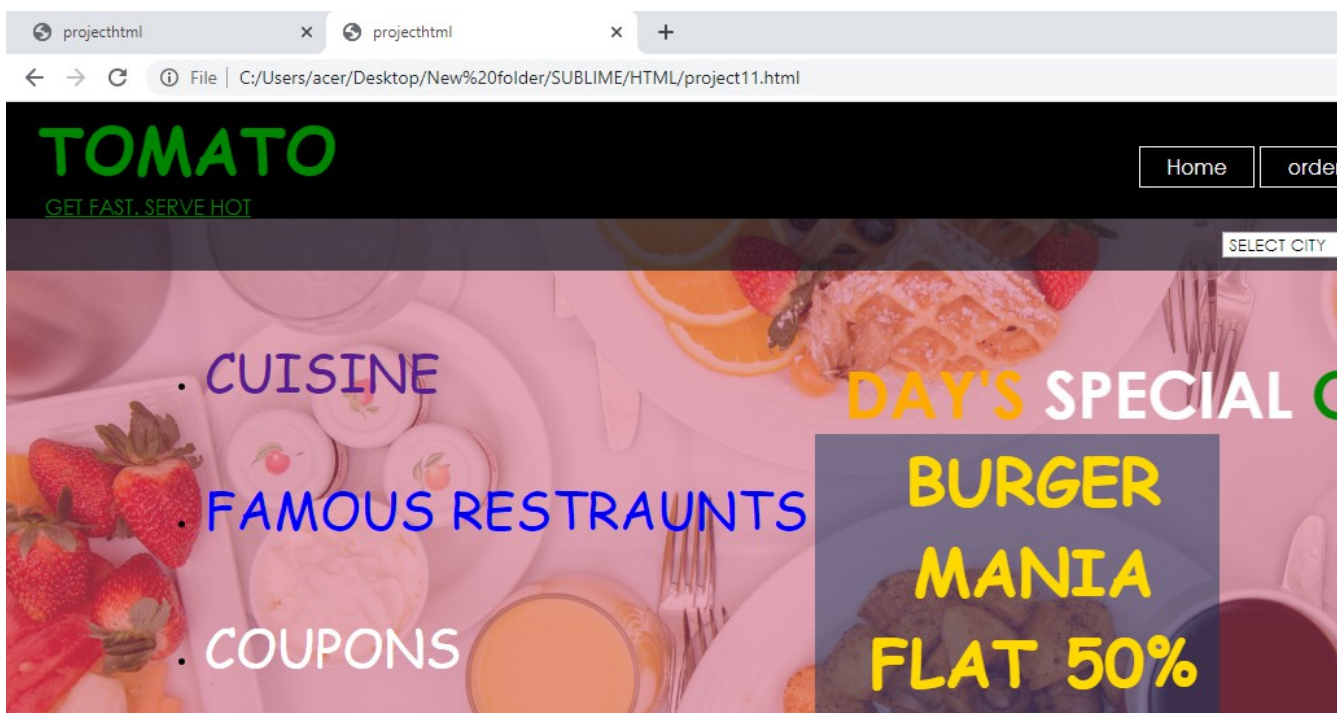
If you don't login then When u click on any button or option on that page you will directly go to the login page. Their are two options to login one is using mobile number and another is using e-mail id.



LOGIN USING MOBILE NUMBER

LOGIN USING EMAIL

When you click on anyone u have to enter the information and then submit. After submission you will directly go to the home page and that page doesn't ask for login information.



Styling and Designing

Designing and styling is completed by CSS. Like buttons, Title(LOGO), clickable option, hover effect, spacing between content, positioning, color, background image etc.

1.'*' function:- It is used to provide margin and padding zero to all the divisions we used in the HTML code.

```
*{  
    margin: 0;  
    padding: 0;  
    font-family: century gothic;  
}
```

2.Background image:-

```
header{  
    background-image:linear-gradient(rgba(200,70,100,0.5),rgba(200,70,100,0.5)), url(../4.jpg);  
    height:100vh;  
    background-size: cover;  
    background-position: center;  
}
```

There is a transparent layer over the background image so that the content over image is clearly visible. That effect is created by rgba here 'a' used to provide the transparency.

3.Display inline-block function:- This is used to change the vertical list into horizontal list.

```
.main ul li {  
    display: inline-block;  
  
}  
.logo ul li{  
    display: inline-block;}
```

4. Hover effects in Buttons:-

```
.main ul li a:hover{
    background-color: #fff;
    color: #000;
}
```

This effect is used to provide different color to the buttons when we move our cursor on the buttons.

5. Transition:- This is used to provide the delay to change the color of buttons.

Transition: time s;

Different Tags

1. Division:-

This is used to make different rows and columns to provide the proper positioning to all the content of website.

Tag:- <div>.....</div>

2. Unordered List:-

This tag is used to arrange buttons and other option in a list manner or in a sequence.

Tag:- Here, li is used to fill the list.

```
<div class="main" >
<ul>
<li><a href="project11.html">Home</a></li>
<li><a href="#">order</a></li>
<li><a href="3">About us</a></li>
<li><a href="contact.html">Contact Us</a></li>
</ul>
</div>
```

3. Heading and Paragraph:-

Heading provide the bold effect to text so that it looks different while paragraph is used to write the content in usual manner.

Tag:- Heading <h1>....</h1>. Paragraph <p></p>.

4. New Line:- BR tag is used to start a new line.

Tag:-

5. Form:-

Form is used to take the details from the user. It take details in different manner like fill the form, choose the option, dropdown list etc.

Tag:-<form>....</form>

- i. <input> this is used to take input in form of text.
- ii. <select name="dropdown">.....</select> this provide a list with different options to take input.

```
<form>
<select name="dropdown">
<option value="select" selected>SELECT CITY</option>
<option value="BANGA">BANGA</option>
<option value="JALANDHAR">JALANDHAR</option>
<option value="KAPURTHALA">KAPURTHALA</option>
<option value="LUDHIANA">LUDHIANA</option>
<option value="NAWASAHAR">NAWASAHAR</option>
<option value="PHAGWARA">PHAGWARA</option>
<option value="PHILLAUR">PHILLAUR</option>
</select>
</form><form>
```

6. Link:-

Link tag is used to join the other html pages to a single page and to link the other URLs. When we click on link tag used text it directly go to the provided link.

Tag:-...visible name.

```
<a href="project11.html">Home</a></li>
<a href="#">order</a></li>
<a href="3">About us</a></li>
<a href="contact.html">Contact Us</a></li>
```

7.Marquee:-

It makes a text movable from left to right and right to left. In the website 'TODAY'S SPECIAL OFFERS' is a movable text that is created with marquee tag.

Tag:- <marquee direction="...">....</marquee>

8.Image:-

It used to insert the image.

Tag:-

Different Functions

1.Class Name:-

class name is provided to the division so that we can distinguish between the different divisions we make in the program.

Tag:-<div class="name">....</div>

```
<div class="logo" >
```

```
<ul>
```

```
<li><h1>TOM
```

```
<UL style="margin-left: 50px;">
```

```
</div>
```

```
<div class="main" >
```

2.Style:-

It is mainly used to provide the inline and internal CSS to the HTML code.

3.Height and Width:-

These are used to decide the size of images and divisions etc.

```
.main{
    width: 50%;
    height: 90px;
    float: right;
    margin: auto;
    background-color: black;
}
.logo{
    width: 50%;
    height: 90px;
    background-color: black;
    float: left;
}
```