

A MINI PROJECT

“ONLINE FOOD SERVICES”

Under the guidance

Nitesh Kumar

Submitted by

- 1.) Name = Isha Verma
- 2.) Registration no-12221902
- 3.) Name =Kanishka
- 4.) Registration no- 122218866

Section KOC-35

Technology used

→HTML

The Hyper Text Markup Language or HTML is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript. Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document. HTML elements are the building blocks of HTML pages. With HTML constructs, images and other objects such as interactive forms may be embedded into the rendered page. HTML provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes, and other items. HTML elements are delineated by tags, written using angle brackets. Tags such as `` and `<input>`. Other tags such as `<p>` surround and provide information about document text and may include other tags as sub-elements. Browsers do not display the HTML tags but use them to interpret the content of the page.

→CSS

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language such as HTML or XML (including XML dialects such as SVG, MathML or XHTML). CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript. CSS is designed to enable the separation of content and presentation, including layout, colors, and fonts. This separation can improve content accessibility; provide more flexibility and control in the specification of presentation characteristics; enable multiple web pages to share formatting by specifying the relevant CSS in a separate .css file,

which reduces complexity and repetition in the structural content; and enable the .css file to be cached to improve the page load speed between the pages that share the file and its formatting

About Project

1.) Title of the project

Online food and pharma services
“ FRESH.SHOP”

2.) Objective of project

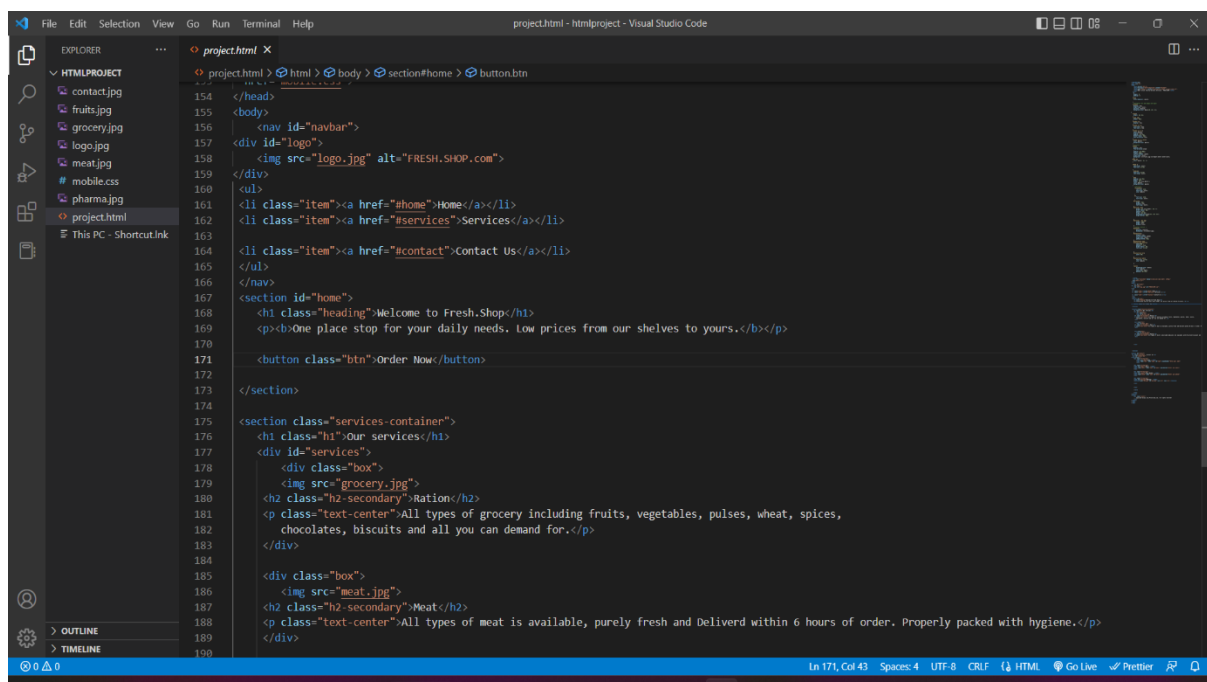
In this project we have to design a web page by using html and css . The project includes the detail of home, services that is provided by the fresh. shop, contact details, etc

3.) Briefly Description of project

We have used the languages like HTML, CSS

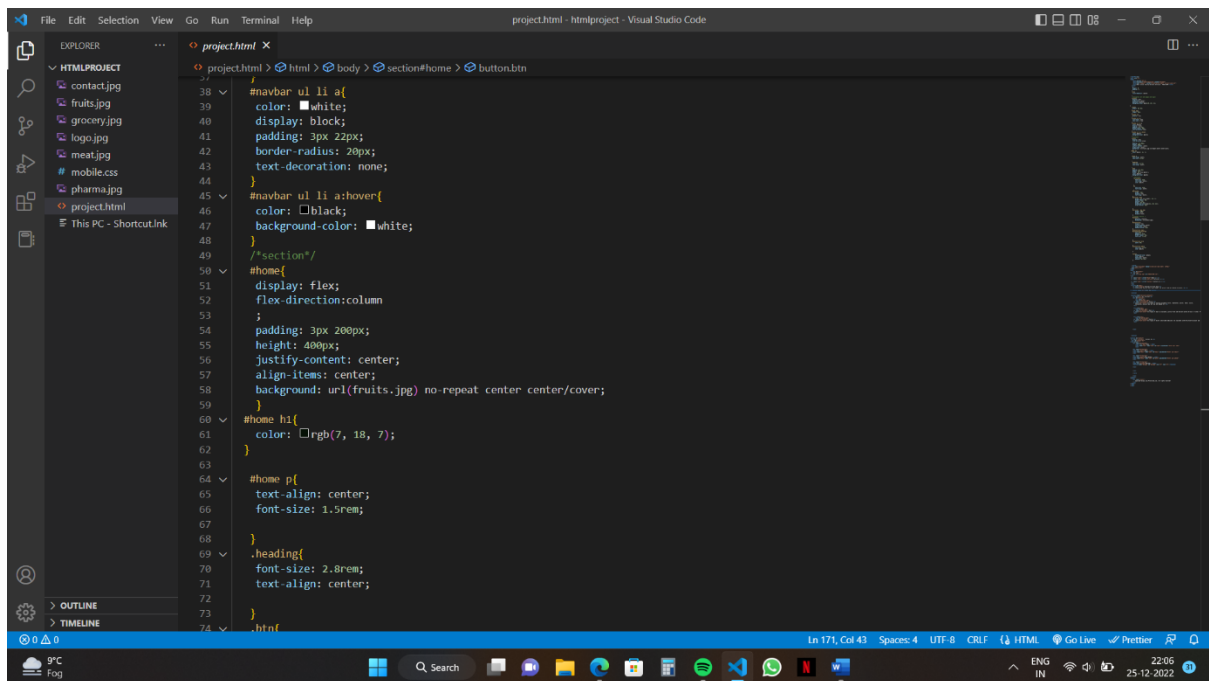
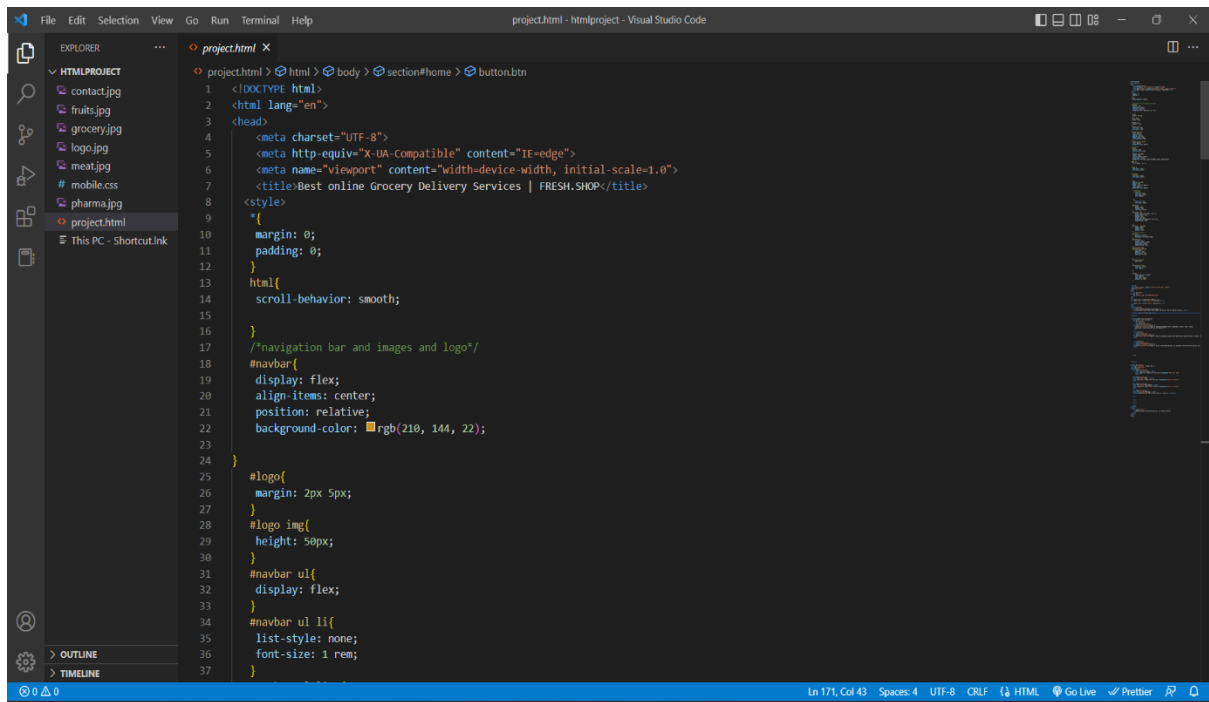
Some snapshots of codes in HTML

→HTML



The screenshot displays the Visual Studio Code editor with a project named 'project.html'. The Explorer sidebar on the left shows a file structure for 'HTMLPROJECT' containing images (contact.jpg, fruits.jpg, grocery.jpg, logo.jpg, meat.jpg, pharma.jpg) and files (mobile.css, project.html). The main editor area shows the HTML code for 'project.html', which includes a navigation bar, a home section with a welcome message and an 'Order Now' button, and a services section with two boxes for 'Ration' and 'Meat'. The code is as follows:

```
154 </head>
155 <body>
156   <nav id="navbar">
157     <div id="logo">
158       
159     </div>
160     <ul>
161       <li class="item"><a href="#home">Home</a></li>
162       <li class="item"><a href="#services">Services</a></li>
163       <li class="item"><a href="#contact">Contact Us</a></li>
164     </ul>
165   </nav>
166   <section id="home">
167     <h1 class="heading">Welcome to Fresh.Shop</h1>
168     <p><b>One place stop for your daily needs. Low prices from our shelves to yours.</b></p>
169     <button class="btn">Order Now</button>
170   </section>
171   <section class="services.container">
172     <h1 class="h1">Our services</h1>
173     <div id="services">
174       <div class="box">
175         
176         <h2 class="h2-secondary">Ration</h2>
177         <p class="text-center">All types of grocery including fruits, vegetables, pulses, wheat, spices,
178           chocolates, biscuits and all you can demand for.</p>
179       </div>
180       <div class="box">
181         
182         <h2 class="h2-secondary">Meat</h2>
183         <p class="text-center">All types of meat is available, purely fresh and Delivered within 6 hours of order. Properly packed with hygiene.</p>
184       </div>
185     </div>
186   </section>
187 </body>
188 </html>
```

The screenshot shows the Visual Studio Code editor with a project named 'project.html'. The Explorer sidebar on the left lists files: contact.jpg, fruits.jpg, grocery.jpg, logo.jpg, meat.jpg, mobile.css, pharma.jpg, and project.html. The main editor area displays the CSS code for 'project.html' with the following content:

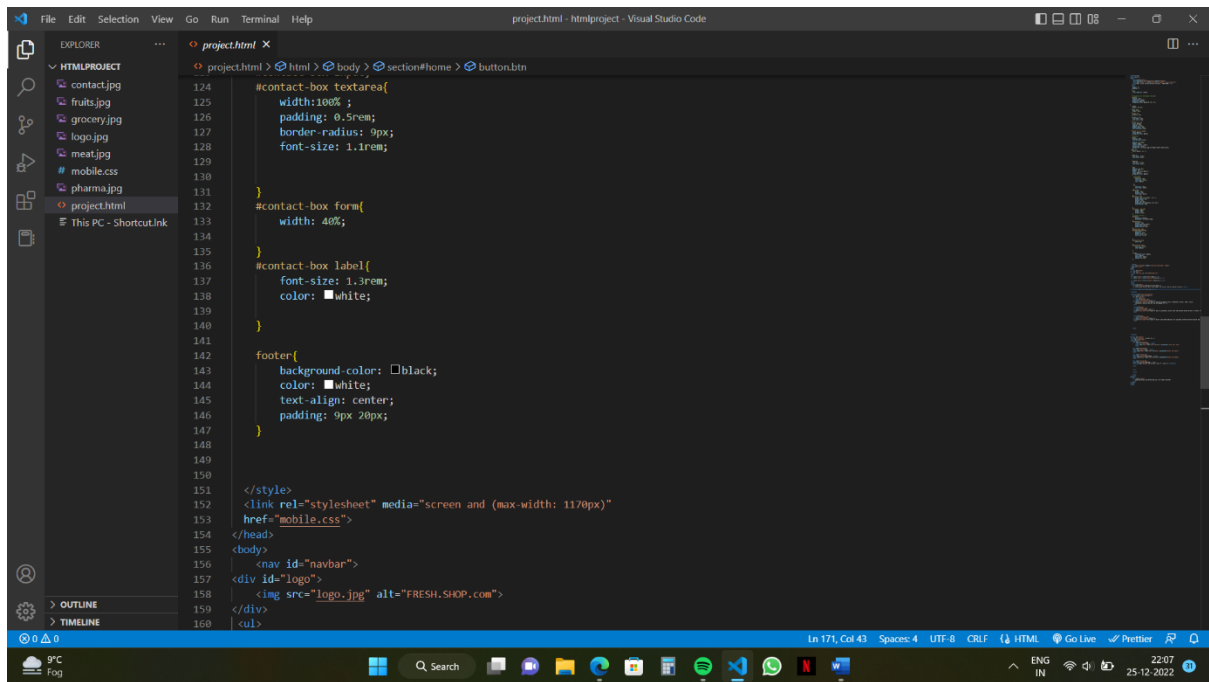
```
71 text-align: center;
72
73 }
74 .btn{
75 padding: 6px 20px;
76 margin: 17px;
77 border: 2px solid white;
78 color: white;
79 background-color: green;
80 }
81
82 /*services*/
83 .h1-primary{
84 font-size: 2rem;
85 text-align: center;
86 color: white;
87 }
88 h1{
89 font-size: 2rem;
90 text-align: center;
91 }
92 #services{
93 margin: 34px;
94 display: flex;
95 text-align: center;
96 }
97 #services .box{
98 border: 2px solid rgb(7, 133, 7);
99 border-radius: 8px;
100 padding: 34px;
101 margin: 3px 6px;
102 background-color: rgb(221, 228, 221);
103 margin-bottom: 20px;
104 }
105
106 }
107 #services .box img{
```

The status bar at the bottom indicates 'Ln 171, Col 43', 'Spaces: 4', 'UTF-8', 'CRLF', and 'HTML'. The system tray shows a temperature of 9°C, fog, and the date 25-12-2022.

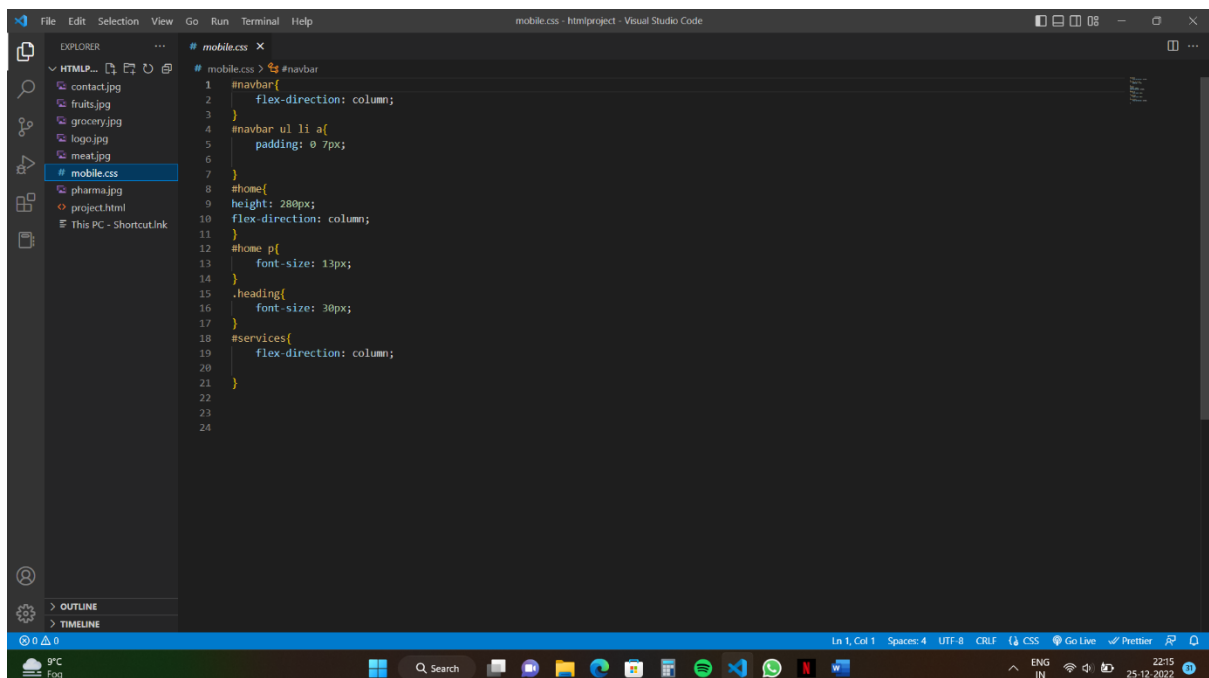
The screenshot shows the Visual Studio Code editor with the same project. The main editor area displays the CSS code for 'project.html' with the following content:

```
104 }
105
106 #services .box img{
107 height: 100px;
108 margin: auto;
109 display: block;
110 }
111 /* Contact Section */
112 #contact{
113 position: relative;
114 background: url(contact.jpg);
115 }
116 #contact-box{
117 display: flex;
118 justify-content: center;
119 align-items: center;
120 padding-bottom: 34px;
121 }
122 #contact-box input,
123 #contact-box textarea{
124 width: 100%;
125 padding: 0.5rem;
126 border-radius: 9px;
127 font-size: 1.1rem;
128 }
129 #contact-box form{
130 width: 40%;
131 }
132 #contact-box label{
133 font-size: 1.3rem;
134 color: white;
135 }
136
137 }
138
139 }
140 }
```

The status bar at the bottom indicates 'Ln 171, Col 43', 'Spaces: 4', 'UTF-8', 'CRLF', and 'HTML'. The system tray shows a temperature of 9°C, fog, and the date 25-12-2022.



CSS used for smartphone



- Images used

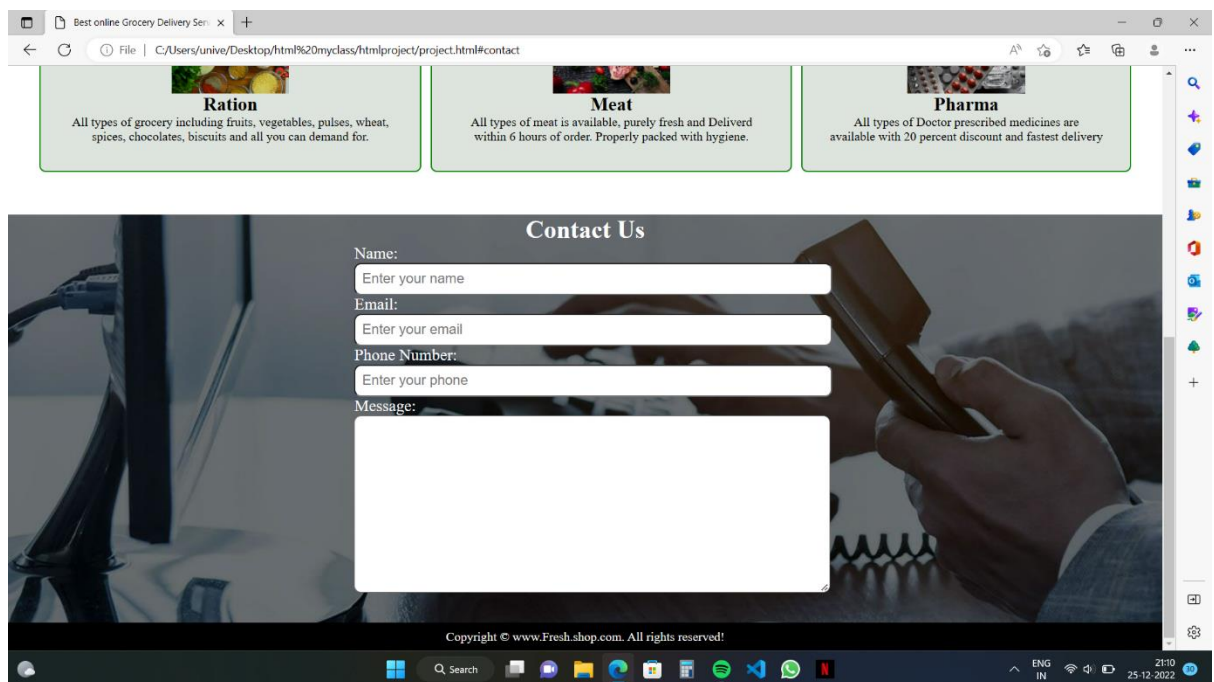
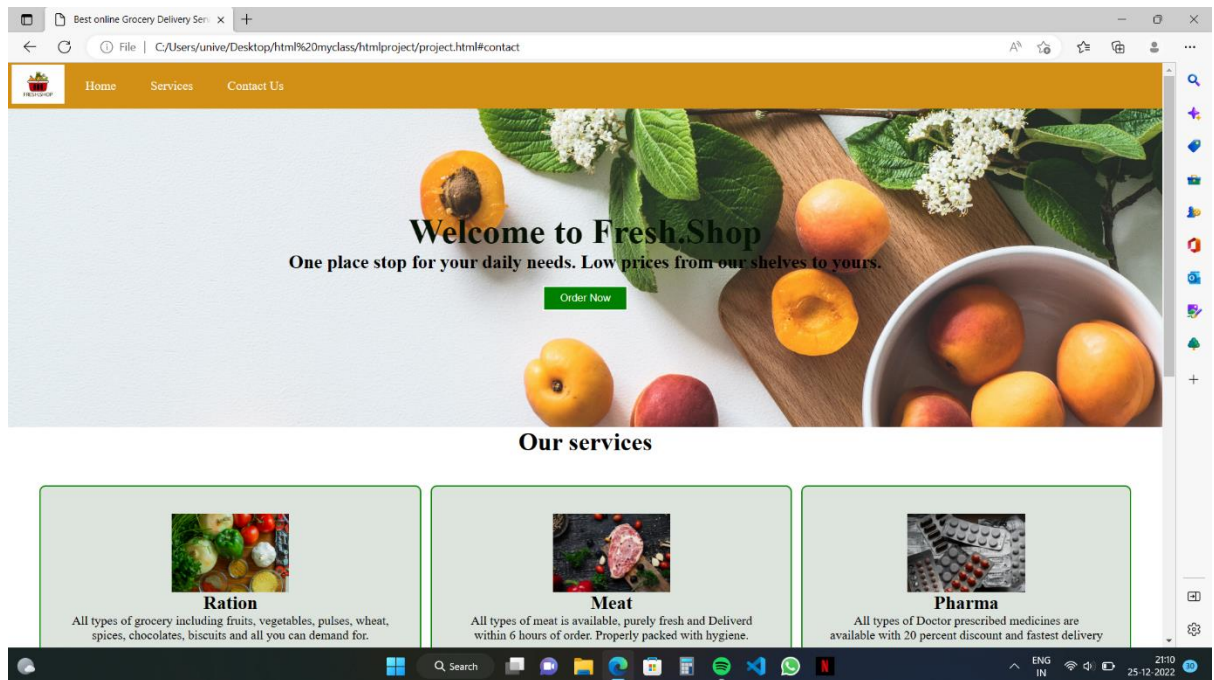




FRESH.SHOP



- How the website looks like



THANK YOU !