

Delicious Deliveries: Explore LPU's Best Eats

A PROJECT REPORT

Submitted by

KURULU UMA MAHESH

in partial fulfillment for the award of the degree

of

BACHELOR OF COMPUTER APPLICATION

IN

BRANCH OF STUDY



Lovely Professional University, Punjab

JUNE 2024

Lovely Professional University, Punjab

BONAFIDE CERTIFICATE

Certified that this project report

“Delicious Deliveries: Explore LPU’s Best Eats”

is the bonafide work of “ **KURULU UMA MAHESH**” who carried out the project work under my supervision.

Signature of the Supervisor

Signature of the Mentor

Signature of the Head of the Department

TABLE OF CONTENTS

CHAPTER NO.	CHAPTER NAME	PAGE NO.
	Title Page	1
	Bonafide Certificate	2
	Table of Contents	3
1.	Introduction to "Delicious Deliveries: Explore LPU's Best Eats"	4
2.	Project Overview	5- 6
3.	Screen Shots OFF Web Page	7 - 8
4.	Screen Shots OFF Vs Code	9
5.	HTML AND CSS	9 - 12
	TOTAL SCREEN SHOTS - 10	

MY PROJECT LINK :

<https://github.com/mahesh13mv/HTML-PROJECT.git>

Introduction To

"Delicious Deliveries: Explore LPU's Best Eats"

Lovely Professional University (LPU) is a vibrant campus filled with students from diverse cultures and backgrounds. With such a large student body, the demand for a variety of dining options is significant. "Delicious Deliveries: Explore LPU's Best Eats" is a project that aims to explore the culinary scene both within and around the LPU campus. From local food vendors to popular restaurants, this project seeks to identify the best eateries that cater to the tastes of students and staff, and evaluate their services, including delivery options.

Project Overview:

Purpose: The project aims to explore the top food delivery services that cater to the LPU community. It will highlight the most popular eateries, their menus, ratings, affordability, and accessibility, helping students make informed dining choices.

Scope:

- **Restaurants and Cafes:** Identify the best restaurants and cafes in and around the LPU campus that provide online delivery services.
- **Cuisine Variety:** Explore a range of cuisines—Indian, Chinese, continental, fast food, and more—to cater to LPU's diverse student population.
- **Delivery Services:** Evaluate different food delivery platforms such as Zomato, Swiggy, or in-house restaurant services, comparing their speed, reliability, and customer satisfaction.
- **Cost and Value:** Assess the affordability of the food options available to students, keeping in mind their budget constraints.

Key Sections:

- **Restaurant Listings:** A detailed directory of restaurants, complete with reviews, delivery options, and special offers.
- **Popular Dishes and Trends:** Focus on what students are ordering the most—burgers, pizzas, momos, pasta, etc.
- **Healthy and Dietary Options:** Evaluate the availability of healthier alternatives like vegan, vegetarian, and gluten-free options.
- **Food Rankings:** A section ranking the top restaurants and dishes based on quality, affordability, and popularity.

Outcome:

By providing insights into the best food and delivery services available,

The project will serve as a practical resource for students to make better food choices that suit their preferences and budgets.

Screen Shots OFF Web Page

Fig = 0.1

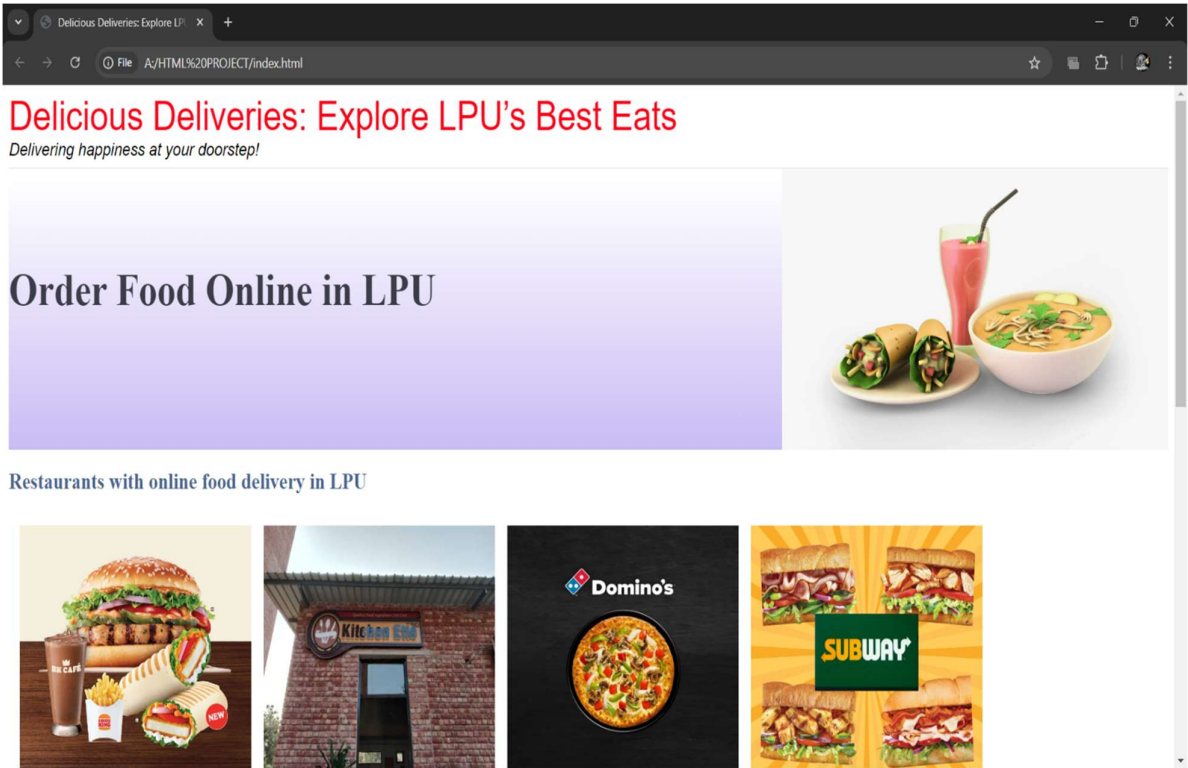


Fig = 0.2

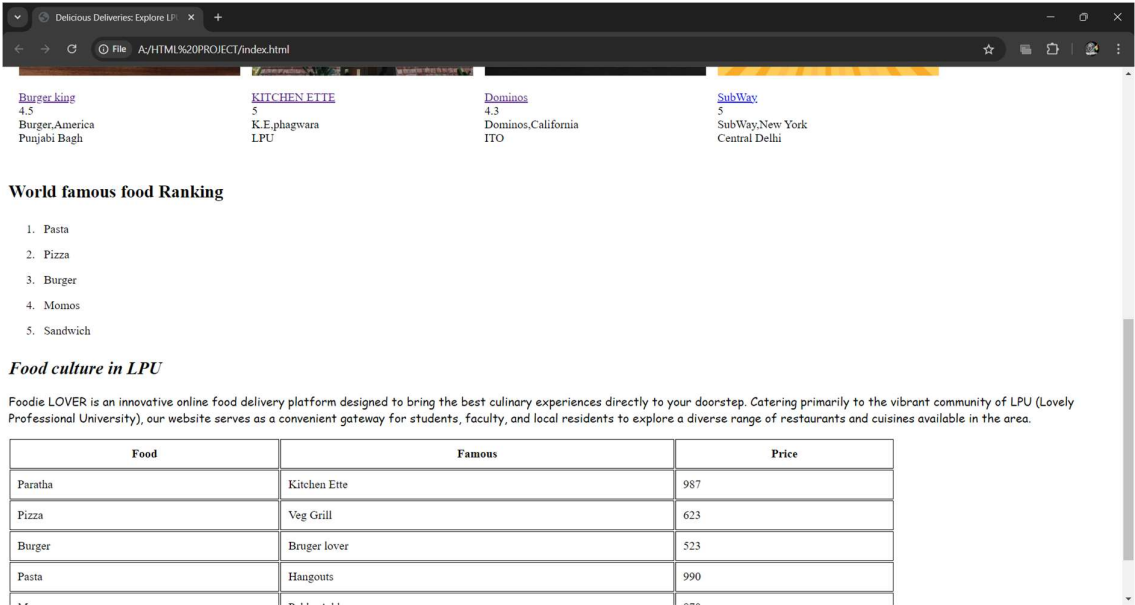


Fig = 0.3

Delicious Deliveries: Explore LPU

A:/HTML%20PROJECT/index.html

☆

World famous food Ranking

1. Pasta

2. Pizza

3. Burger

4. Momos

5. Sandwich

Food culture in LPU

Foodie LOVER is an innovative online food delivery platform designed to bring the best culinary experiences directly to your doorstep. Catering primarily to the vibrant community of LPU (Lovely Professional University), our website serves as a convenient gateway for students, faculty, and local residents to explore a diverse range of restaurants and cuisines available in the area.

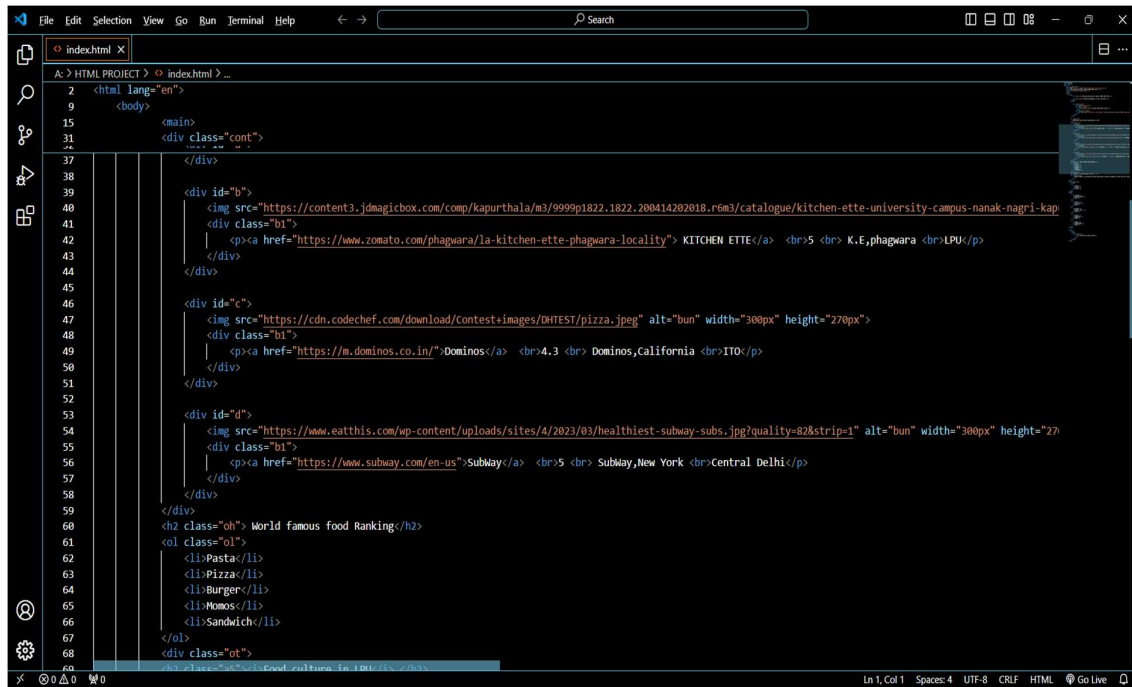
Food	Famous	Price
Paratha	Kitchen Ete	987
Pizza	Veg Grill	623
Burger	Bruger lover	523
Pasta	Hangouts	990
Momos	Pakka Adda	870

If you want any thing contact us

Screen Shots OFF Vs Code

Html - Code

Fig = 0.4



The screenshot shows the VS Code editor with a file named 'index.html'. The code is an HTML document with a body containing several divs. The first div (id='b') contains a link to a Zomato page. The second div (id='c') contains a link to a Domino's page. The third div (id='d') contains a link to a Subway page. The code also includes a heading 'World famous food Ranking' and a list of food items: Pasta, Pizza, Burger, Momos, and Sandwich.

```
2 <html lang="en">
9 <body>
15 <main>
31 <div class="cont">
37 </div>
38
39 <div id="b">
40 
42 | <p><a href="https://www.zomato.com/phagwara/la-kitchen-ette-phagwara-locality"> KITCHEN ETTE</a> <br>5 <br> K.E,phagwara <br>LPU</p>
43 </div>
44
45 <div id="c">
46 
47 <div class="b1">
48 | <p><a href="https://m.dominos.co.in/">Dominos</a> <br>4.3 <br> Dominos,California <br>ITO</p>
49 </div>
50
51 <div id="d">
52 
54 | <p><a href="https://www.subway.com/en-us">Subway</a> <br>5 <br> Subway,New York <br>Central Delhi</p>
55 </div>
56
57 </div>
58
59 </div>
60 <h2 class="oh"> World famous food Ranking</h2>
61 <ol class="ol">
62 <li>Pasta</li>
63 <li>Pizza</li>
64 <li>Burger</li>
65 <li>Momos</li>
66 <li>Sandwich</li>
67 </ol>
68 <div class="ot">
69 <div class="a5"><i>food culture in LPU</i></div>
70 <div class="party">
71 <p>Foodie LOVER is an innovative online food delivery platform designed to bring the best culinary experiences directly to your doorstep. Catering primari
72 | </p>
73 </div>
74 </div>
75 <table class="tab">
76 <thead>
77 <tr>
78 | <th>Foods</th>
79 | <th>Famous</th>
80 | <th>Price</th>
81 </tr>
82 </thead>
83 <tbody>
84 <tr>
85 | <td>Paratha</td>
86 | <td>Kitchen Ette</td>
87 | <td>987</td>
88 </tr>
89 <tr>
90 | <td>Pizza</td>
91 | <td>Veg Grill</td>
92 | <td>623</td>
93 </tr>
94 <tr>
95 | <td>Burger</td>
96 | <td>Bruger lover </td>
97 | <td>523</td>
98 </tr>
99 <tr>
100 | <td>Pasta</td>
```

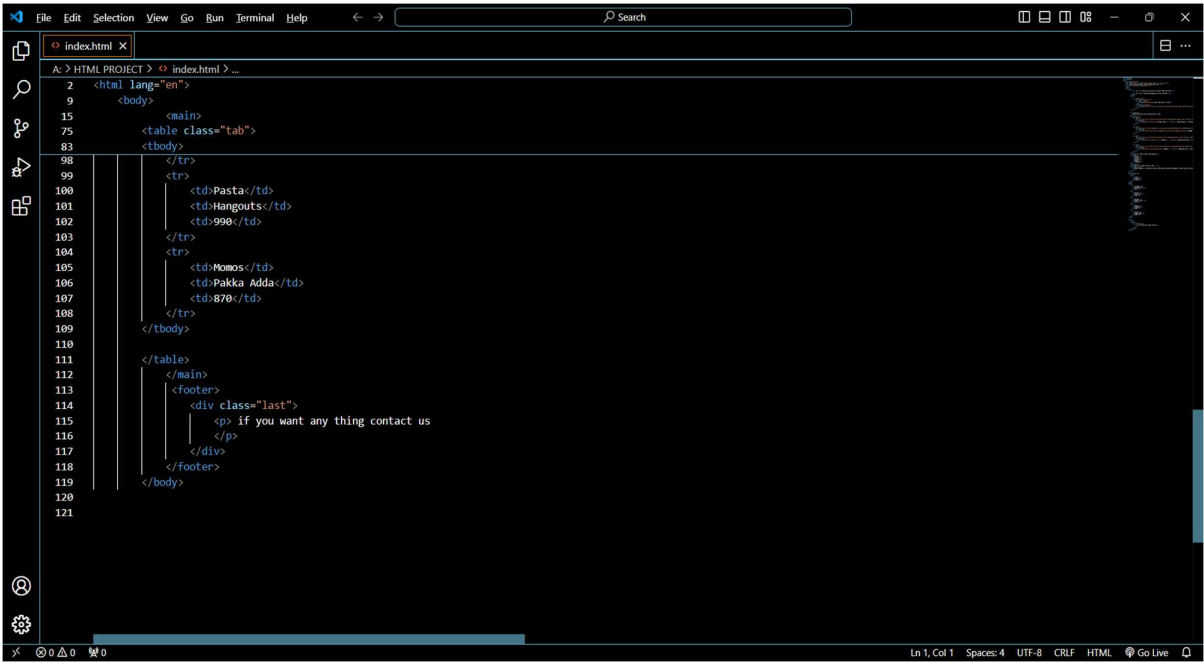
Fig = 0.5



The screenshot shows the VS Code editor with a file named 'index.html'. The code is an HTML document with a body containing several divs. The first div (id='b') contains a link to a Zomato page. The second div (id='c') contains a link to a Domino's page. The third div (id='d') contains a link to a Subway page. The code also includes a heading 'World famous food Ranking' and a list of food items: Pasta, Pizza, Burger, Momos, and Sandwich.

```
2 <html lang="en">
9 <body>
15 <main>
31 <div class="cont">
37 </div>
38
39 <div id="b">
40 
42 | <p><a href="https://www.zomato.com/phagwara/la-kitchen-ette-phagwara-locality"> KITCHEN ETTE</a> <br>5 <br> K.E,phagwara <br>LPU</p>
43 </div>
44
45 <div id="c">
46 
47 <div class="b1">
48 | <p><a href="https://m.dominos.co.in/">Dominos</a> <br>4.3 <br> Dominos,California <br>ITO</p>
49 </div>
50
51 <div id="d">
52 
54 | <p><a href="https://www.subway.com/en-us">Subway</a> <br>5 <br> Subway,New York <br>Central Delhi</p>
55 </div>
56
57 </div>
58
59 </div>
60 <h2 class="oh"> World famous food Ranking</h2>
61 <ol class="ol">
62 <li>Pasta</li>
63 <li>Pizza</li>
64 <li>Burger</li>
65 <li>Momos</li>
66 <li>Sandwich</li>
67 </ol>
68 <div class="ot">
69 <div class="a5"><i>food culture in LPU</i></div>
70 <div class="party">
71 <p>Foodie LOVER is an innovative online food delivery platform designed to bring the best culinary experiences directly to your doorstep. Catering primari
72 | </p>
73 </div>
74 </div>
75 <table class="tab">
76 <thead>
77 <tr>
78 | <th>Foods</th>
79 | <th>Famous</th>
80 | <th>Price</th>
81 </tr>
82 </thead>
83 <tbody>
84 <tr>
85 | <td>Paratha</td>
86 | <td>Kitchen Ette</td>
87 | <td>987</td>
88 </tr>
89 <tr>
90 | <td>Pizza</td>
91 | <td>Veg Grill</td>
92 | <td>623</td>
93 </tr>
94 <tr>
95 | <td>Burger</td>
96 | <td>Bruger lover </td>
97 | <td>523</td>
98 </tr>
99 <tr>
100 | <td>Pasta</td>
```

Fig = 0.6



The image shows a screenshot of a code editor with a dark theme. The editor is displaying an HTML file named 'index.html'. The code is as follows:

```
2 <html lang="en">
9 <body>
15 <main>
75 <table class="tab">
83 <tbody>
98 </tr>
99 <tr>
100 | <td>Pasta</td>
101 | <td>Hangouts</td>
102 | <td>990</td>
103 </tr>
104 <tr>
105 | <td>Momos</td>
106 | <td>Pakka Adda</td>
107 | <td>870</td>
108 </tr>
109 </tbody>
110 </table>
111
112 </main>
113 <footer>
114 | <div class="last">
115 | | <p> if you want any thing contact us
116 | | </p>
117 | </div>
118 </footer>
119 </body>
120
121
```

The editor interface includes a menu bar (File, Edit, Selection, View, Go, Run, Terminal, Help), a search bar, and a sidebar on the left with icons for Explorer, Search, Source Control, and Run and Debug. The status bar at the bottom indicates 'Ln 1, Col 1', 'Spaces: 4', 'UTF-8', 'CRLF', 'HTML', and 'Go Live'.

Css – Code

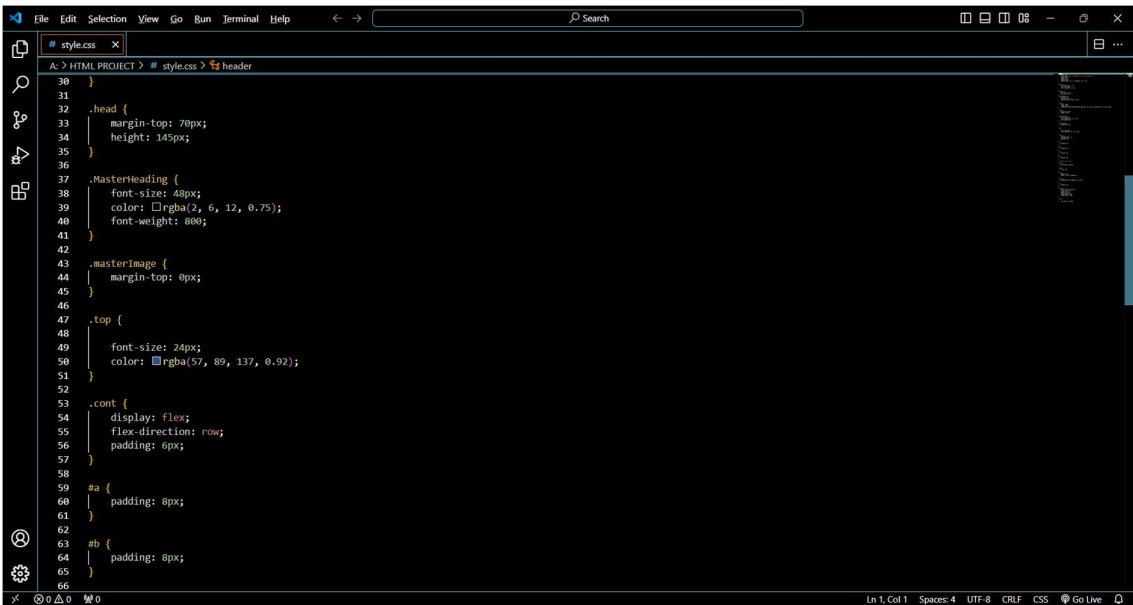
Fig = 0.7



A screenshot of a code editor window titled "style.css". The editor shows CSS code for a web page layout. The code includes a header section with width, font-family, height, margin, padding, and a bottom border. It also defines a title with solid text-decoration, font-size, and color. A sidebar is defined with italic font-style and font-size. The main content area is defined with flex display and direction. A super section is defined with width, height, and a linear gradient background. A head section is defined with margin-top and height. The code is as follows:

```
1 header {
2   width: 100%;
3   font-family: "Basis Grotesque Pro", Arial, sans-serif;
4   height: 80px;
5   margin: 0px;
6   padding: 0px;
7   border-bottom: 1px solid #rgb(226, 226, 231);
8 }
9
10 #title {
11   text-decoration: solid;
12   font-size: 43px;
13   color: #rgb(255, 0, 25);
14 }
15
16 #sidebar {
17   font-style: italic;
18   font-size: 19px;
19 }
20 .masterContent {
21   display: flex;
22   flex-direction: row;
23   justify-content: space-between;
24 }
25
26 .super {
27   width: 100%;
28   height: 300px;
29   background: linear-gradient(0deg, #rgb(201, 188, 244) 0%, #rgb(255, 255, 255) 95.83%);
30 }
31
32 .head {
33   margin-top: 70px;
34   height: 145px;
35 }
36
37 .MasterHeading {
```

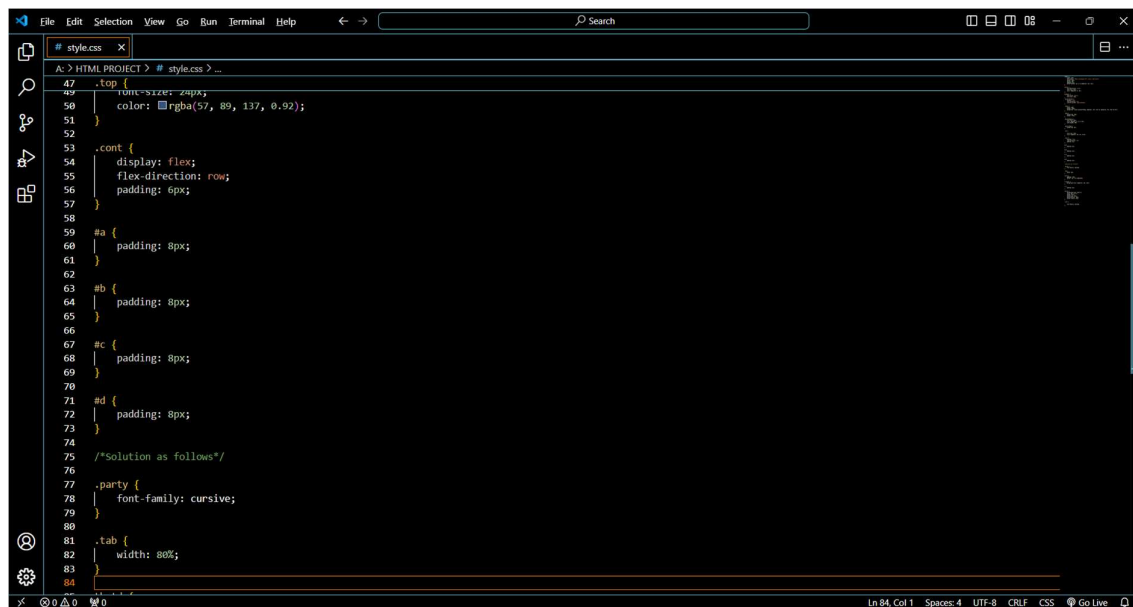
Fig = 0.8



A screenshot of a code editor window titled "style.css". The editor shows CSS code for a web page layout. The code includes a head section with margin-top and height. A MasterHeading section is defined with font-size, color, and font-weight. A MasterImage section is defined with margin-top. A top section is defined with font-size and color. A content section is defined with flex display and direction. A section 'a' is defined with padding. A section 'b' is defined with padding. The code is as follows:

```
30 }
31
32 .head {
33   margin-top: 70px;
34   height: 145px;
35 }
36
37 .MasterHeading {
38   font-size: 48px;
39   color: #rgba(2, 6, 12, 0.75);
40   font-weight: 800;
41 }
42
43 .masterImage {
44   margin-top: 0px;
45 }
46
47 .top {
48   font-size: 24px;
49   color: #rgba(57, 89, 137, 0.92);
50 }
51
52
53 .cont {
54   display: flex;
55   flex-direction: row;
56   padding: 6px;
57 }
58
59 #a {
60   padding: 8px;
61 }
62
63 #b {
64   padding: 8px;
65 }
66
```

Fig = 0.9



A screenshot of a code editor window titled "style.css". The editor shows CSS code for a web page layout. The code includes a top section with font size and color, a container section with flex direction and padding, and several element-specific sections (#a, #b, #c, #d) with padding. A comment indicates a solution as follows, followed by a party section with font family and a tab section with width. The status bar at the bottom shows "Ln 84, Col 1" and "Spaces: 4".

```
47 .top {
48   font-size: 20px;
49   color: rgba(57, 89, 137, 0.92);
50 }
51
52
53 .cont {
54   display: flex;
55   flex-direction: row;
56   padding: 6px;
57 }
58
59 #a {
60   padding: 8px;
61 }
62
63 #b {
64   padding: 8px;
65 }
66
67 #c {
68   padding: 8px;
69 }
70
71 #d {
72   padding: 8px;
73 }
74
75 /*Solution as follows*/
76
77 .party {
78   font-family: cursive;
79 }
80
81 .tab {
82   width: 80%;
83 }
84
```

Fig = 0.10



A screenshot of a code editor window titled "style.css". The editor shows CSS code for a web page layout. The code includes a table section with padding and border, a table hover section with background color, a list item section with padding, a footer section with background color, color, height, margin, and border radius, and a last section with font family. The status bar at the bottom shows "Ln 84, Col 1" and "Spaces: 4".

```
83
84
85 th,td {
86   padding: 10px;
87   border: 1px solid #000000;
88 }
89
90 tr:hover {
91   background-color: rgb(118, 162, 243);
92 }
93
94 li {
95   padding: 8px;
96 }
97
98 footer {
99   background-color: black;
100   color: #aliceblue;
101   height: 44px;
102   margin-top: 16px;
103   margin-bottom: 16px;
104   border-radius: 16px;
105 }
106
107 .last {
108   font-family: cursive;
109 }
110
111
```