

LABORATORY RECORD

Course: Full Stack Web Development

Course Code: 23CM4121

Experiment No.: 1

Student Name: D. Vijaya Sri

Roll No.: A241265522622

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1. TITLE

Design and Develop a Static Webpage Using HTML

2. AIM

To design and develop a simple static webpage using basic HTML components such as headings, paragraphs, links, lists, a table, navigation, and page structure elements.

3. OBJECTIVE

- To understand the basic structure of an HTML document.
 - To create a static webpage using HTML elements.
 - To use headings and paragraphs for presenting information.
 - To create navigation links using the anchor element.
 - To display unordered and ordered lists.
 - To create and display student information using an HTML table.
 - To organize the page using header, navigation, main, and footer elements.
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4. THEORY

HTML (HyperText Markup Language) is used to structure content on a webpage. The program uses a basic HTML document containing the html, head, and body sections. The body is organized with structural elements such as header, nav, main, and footer.

The webpage uses headings (h1, h2, and h3), paragraphs, anchor links, an unordered list, an ordered list, and a table with headings and student information. Horizontal rules are used to separate major parts of the page.

Note from the repository: the same program folder also contains a style.css file, but the current index.html source does not include a stylesheet link. This is consistent with the uploaded static HTML output, which appears in the browser default style.

5. ALGORITHM / PROCEDURE

1. Create an HTML file named index.html.
 2. Declare the HTML document structure and add the title in the head section.
 3. Create a header containing the main heading and welcome message.
 4. Add horizontal rules to separate page sections.
 5. Create a navigation area with Home and Contact links.
 6. Create the main content using headings and paragraphs.
 7. Display the listed HTML components using an unordered list.
 8. Create a student information table with Name, Course, and Year columns.
 9. Create an ordered list to display the skills HTML, CSS, and JavaScript.
 10. Add a footer containing the copyright text.
 11. Open index.html in a web browser and verify the rendered output.
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6. PROGRAM

index.html

```
1  <!DOCTYPE html>
<html> 3<head> 4<title>Static Webpage Using
HTML</title> 5</head> 6<body> 7 8<header> 9<h1>My
Static Webpage</h1> 10 11 12 13<hr> 14 15<nav> 16 17

    <p>Welcome to my website</p>
</header>

    <a href="index.html">Home</a> |
    <b href="contact.html">Contact</a>
```

```

18     </nav>
19
20     <hr>
21
22     <main>
23
24         <h2>About My Website</h2>
25
26         <p>
27             This is a simple static webpage designed using
28             basic HTML components.
29         </p> <h3>HTML Components
30         Used</h3>
31
32         <ul>
33             <li>Headings</li>
34             <li>Paragraphs</li>
35             <li>Links</li>
36             <li>Lists</li>
37             <li>Images</li>
38             <li>Tables</li>
39         </ul> <h3>Student
40
41         Information</h3> <table
42
43         border="1">
44             <tr>
45                 <th>Name</th>
46                 <th>Course</th>
47                 <th>Year</th>
48             </tr>

```

index.html (continued)

```
49         <tr>
50             <td>Vijayasri</td>
51             <td>B.Tech AI & ML</td>
52             <td>3rd Year</td>
53         </tr>
54     </table>
55
56     <br> <h3>My
57
58     Skills</h3>
59
60     <ol>
61         <li>HTML</li>
62         <li>CSS</li>
63         <li>JavaScript</li>
64     </ol>
65
66 </main>
67
68 <hr>
69
70 <footer>
71 <p>&copy; 2026 My Static Webpage</p>
72 </footer>
73
74 </body>
75 </html>
```

style.css (supporting file present in the same repository program folder)

The repository also contains the following stylesheet. It is included here so the record does not omit a source file present in the program folder; however, the current index.html does not link to it.

style.css

```
1 * {
2     box-sizing: border-box;
3     margin: 0; padding: 0;
4
5 }
6
7 body {
8     font-family: Arial, sans-serif;
9     background-color: #f2f2f2; color:
10    #333;
11    line-height: 1.6;
12 }
13
14 header {
15     background-color: #333;
16     color: white;
17     text-align: center;
18     padding: 30px;
19 }
20
21 header h1 {
22     margin-bottom: 10px;
23 }
24
25 nav {
26     background-color: #555;
27     text-align: center;
28     padding: 15px;
29 }
30
31 nav a {
32     color: white;
33     text-decoration: none;
34     margin: 0 15px;
35     font-weight: bold;
36 } 37 nav a:hover
38 {
39     text-decoration: underline;
40 }
41
42 main {
43     width: 90%;
44     max-width: 1000px;
45     margin: auto;
46 }
```

style.css (continued)

```
47 section {
48     background-color: white;
49     margin: 25px 0; padding:
50     30px; border-radius: 10px;
51     box-shadow: 0 2px 8px #ccc;
52
53 }
54
55 section h2 {
56     margin-bottom: 15px;
57 }
58
59 .container {
60     display: flex; gap:
61     20px; margin-top:
62     20px;
63 }
64
65 article {
66     flex: 1; background-color:
67     #eeeeee; padding: 20px;
68     border-radius: 8px;
69
70 }
71
72 article h3 {
73     margin-bottom: 10px;
74 }
75 form {
76     display: flex;
77     flex-direction: column;
78 }
79
80 label {
81     margin-top: 15px;
82     margin-bottom: 5px;
83     font-weight: bold;
84 }
85
86 input, 87
textarea {
88     padding: 10px; border:
89     1px solid #aaa;
90     border-radius: 5px;
91     font-size: 15px;
92 }
```

style.css (continued)

```
93
94 button {
95     width: 100px;
96     margin-top: 20px;
97     padding: 10px; border:
98     none; border-radius:
99     5px; background-color:
100    #333; color: white;
101    cursor: pointer;
102
103 }
104
105 button:hover {
106     background-color: #555;
107 } 108
109
110 footer {
111     background-color: #333;
112     color: white;
113     text-align: center;
114     padding: 20px;
115     margin-top: 30px;
116 }
117
118 @media (max-width: 700px) {
119     .container {
120         flex-direction: column;
121     }
122     nav a {
123         display: block;
124         margin: 8px;
125     }
126 }
```

7. CODE EXPLANATION

Code Element	Explanation
<!DOCTYPE html>	Declares the document as HTML5.
<html>, <head>, <body>	Define the main structure of the HTML document.
<title>	Sets the browser page title to "Static Webpage Using HTML".
<header>	Creates the header containing the main heading and welcome message.
<nav> and <a>	Provide navigation links for Home and Contact.
<main>	Contains the primary webpage content.
<h1>, <h2>, <h3>	Create different levels of headings.
<p>	Displays paragraph text.
and	Display the HTML components as an unordered list.
<table>, <tr>, <th>, <td>	Create and populate the student information table.
and	Display the skills as an ordered list.
<footer>	Displays the copyright text at the bottom of the page.
style.css	Contains CSS rules in the repository, including layout, navigation, forms, buttons, footer, and a responsive media query, but it is not linked from the current index.html.

8. TEST CASES AND EXECUTION DATA

The following checks are derived from the elements and visible content implemented by the current program.

Test	Test Case	Expected Result	Actual Result	Status
TC-01	Page loading	The static webpage opens successfully.	Page displays "My Static Webpage" and the welcome message.	Pass
TC-02	Navigation	Home and Contact links are visible.	Both links are displayed in the navigation area.	Pass
TC-03	HTML components	Headings, paragraph, lists and table are displayed.	All implemented components appear in the rendered page.	Pass
TC-04	Student table	Student information is shown in three columns.	Vijayasri, B.Tech AI & ML and 3rd Year are displayed.	Pass
TC-05	Skills list	Skills are displayed as an ordered list.	HTML, CSS and JavaScript are displayed in order.	Pass

9. OUTPUT

Output 1: Static HTML Webpage

My Static Webpage

Welcome to my website

[Home](#) | [Contact](#)

About My Website

This is a simple static webpage designed using basic HTML components.

HTML Components Used

- Headings
- Paragraphs
- Links
- Lists
- Images
- Tables

Student Information

Name	Course	Year
Vijayasri B.Tech AI & ML	3rd Year	

My Skills

1. HTML
2. CSS
3. JavaScript

© 2026 My Static Webpage

The output shown above represents the webpage produced from the program source stored in the Week 01 repository.

10. RESULT

Thus, a static webpage was successfully developed using HTML. The webpage was organized with structural elements and displayed headings, paragraphs, navigation links, lists, a student information table, skills, and a footer. The output was verified against the implemented source code.