

## Day 5 – Internship Report

### Simple Home Page Using Only HTML

**Date:** 27th June 2025

**Internship Role:** Front-End Developer Intern

**Company:** ProSensia

#### Today's Experience

Today was the fifth day of my internship and it felt quite relaxed but useful. The task was to create a simple home page using only HTML, without applying any CSS. It reminded me how powerful even the basic HTML elements are when it comes to creating structured content.

I followed examples from W3Schools, especially focused on topics like navigation bars, links, and HTML layout structure. Then I created a basic web page using only semantic tags and a simple table for navigation.

#### What I Learned

`<table>` for building simple layout structures.

`<a>` tag for creating navigation links.

`<hr>`, `<p>`, `<h1>` to organize and separate page sections.

How to build a footer using plain paragraph and horizontal line.

#### Code:

```
<!DOCTYPE html>

<html>

<head>

  <title>My HTML Website</title>

</head>

<body>
```

```
<table border="1" width="100%">

<tr>

<td align="center"><a href="#home">Home</a></td>

<td align="center"><a href="#about">About Us</a></td>

<td align="center"><a href="#services">Services</a></td>

<td align="center"><a href="#blog">Blog</a></td>

</tr>

</table>
```

```
<h1 id="home">Welcome to My HTML Website</h1>
```

```
<p>This website is part of my front-end development internship where I am learning to
create web pages using only HTML.</p>
```

```

```

```
<h2 id="about">About Us</h2>
```

```
<p>We are a group of passionate learners exploring the world of web development
through hands-on projects.</p>
```

```
<h2 id="services">Services</h2>
```

```
<ul>

<li>HTML practice pages for beginners</li>

<li>Weekly internship blog updates</li>

<li>Basic page layout and structure examples</li>

</ul>
```

```
<h2 id="blog">Blog</h2>
```

`<ol>`

`<li>Day 1: My First HTML Page</li>`

`<li>Day 2: Headings and Paragraphs</li>`

`<li>Day 3: Lists inside Tables</li>`

`<li>Day 4: Course Through Scrimba</li>`

`<li>Day 5: Navigation and Home Page Structure</li>`

`</ol>`

`<hr>`

`<p>© 2025 Saliha Mehar - Internship Project</p>`

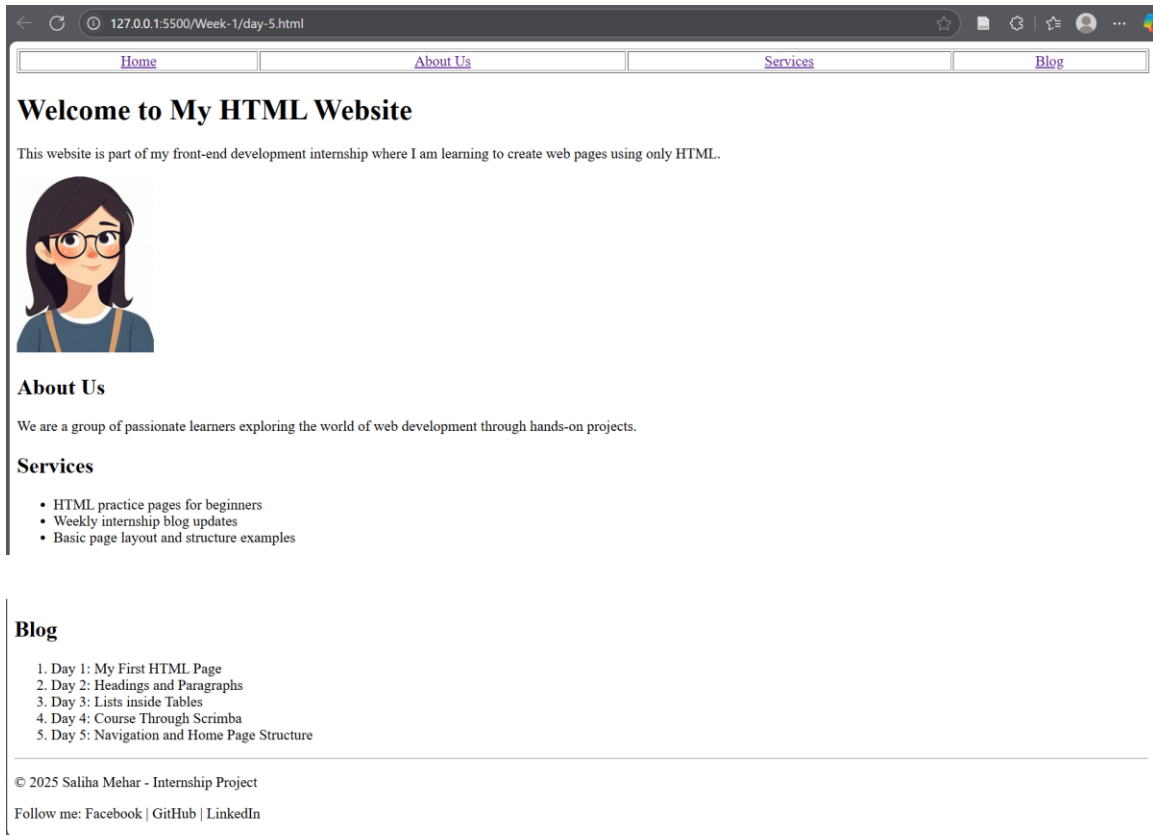
`<p>Follow me: Facebook | GitHub | LinkedIn</p>`

`</body>`

`</html>`

## Screenshot:

```
day-5.html X
Week-1 > day-5.html > html > body
1 <!DOCTYPE html>
2 <html>
3 <head>
4   <title>My HTML Website</title>
5 </head>
6 <body>
7
8
9   <table border="1" width="100%">
10    <tr>
11      <td align="center"><a href="#home">Home</a></td>
12      <td align="center"><a href="#about">About Us</a></td>
13      <td align="center"><a href="#services">Services</a></td>
14      <td align="center"><a href="#blog">Blog</a></td>
15    </tr>
16  </table>
17
18  <h1 id="home">Welcome to My HTML Website</h1>
19  <p>This website is part of my front-end development internship where I am learning to create web pages using only HTML.</p>
20  
21
22  <h2 id="about">About Us</h2>
23  <p>We are a group of passionate learners exploring the world of web development through hands-on projects.</p>
24
25  <h2 id="services">Services</h2>
26  <ul>
27    <li>HTML practice pages for beginners</li>
28    <li>Weekly internship blog updates</li>
29    <li>Basic page layout and structure examples</li>
30  </ul>
31
32  <h2 id="blog">Blog</h2>
33  <ol>
34    <li>Day 1: My First HTML Page</li>
35    <li>Day 2: Headings and Paragraphs</li>
36    <li>Day 3: Lists inside Tables</li>
37    <li>Day 4: Course Through Scrimba</li>
38    <li>Day 5: Navigation and Home Page Structure</li>
39  </ol>
40
41  <hr>
42  <p>© 2025 Saliha Mehar - Internship Project</p>
43  <p>Follow me: Facebook | GitHub | LinkedIn</p>
44
45 </body>
46 </html>
47
48
49
```



## Outcomes:

Successfully built a minimal webpage with a header, content area, and footer.

Reinforced my understanding of HTML-only page structuring.

Realized how even without CSS, proper use of tables and tags can create neat layouts.

## Conclusion:

It was a good revision of fundamental tags and showed me that even basic knowledge can create a presentable web page.