
Day 3 Internship Assignment – WebTeam Pvt. Ltd.

Assignment Objective:

To consolidate knowledge of core HTML concepts by creating a complete web page that demonstrates your understanding of structured content (tables), user input (forms), content display behavior (block/inline elements), embedded content (iframes), and reusable design patterns (HTML classes).

Day 3 Assignment: Building a Structured Web Page with Tables, Forms, Iframes, and HTML Classes

Task Overview:

1. Tables

- Create a structured table on your webpage to display organized information (such as team roles, product details, or service listings).
- Use appropriate table sections like headers and body to reflect clear data presentation.

2. Forms

- Add an interactive form that collects basic user data.
- Use various input types and ensure that each field has a corresponding label.
- Focus on accessibility and layout clarity.

3. Block & Inline Elements

- Integrate multiple HTML elements to demonstrate the layout behavior of block-level and inline-level elements.
- Include a note in the file or comment explaining how these elements behave differently in terms of layout and positioning.

4. Iframes

- Embed an external resource such as a map, video, or another webpage using an iframe.
- Ensure it is properly sized and fits cleanly into your layout.

5. HTML Classes

- Apply class attributes to group and style multiple elements on the page.
 - Use at least two different class names consistently across various elements to show your ability to structure design patterns.
-

Deliverables:

- A single HTML file demonstrating all the above tasks on one webpage.
 - A brief written description (as a comment at the top or in a separate file) of what you built and what you learned during this task.
-

The assignment must be uploaded to your GitHub repository

Create a folder named day3-assignment and include

- ***The HTML file***
- ***A README or comment with a brief description***
- ***(Optional) A screenshot***

Please share your GitHub repository link