

## Task 1 Overview:

For your first task, you will create a Daily Schedule webpage that includes a clickable table. When you click on a specific time slot or activity, it should take you to a new webpage with detailed information about that activity. This task will help you understand and practice working with HTML tables, links, and the concept of multi-page navigation.

## Instructions:

- 1. Main Schedule Page (schedule.html):
  - Create a webpage with a table that displays a daily schedule.
  - Each row should represent a time slot, and each cell should describe the activity (e.g., "Breakfast," "Meeting," "Lunch").
  - Wrap each activity in a link (<a> tag) that directs to a new webpage with details about that specific activity.
    - Example: Clicking on "Breakfast" should take the user to a page called breakfast.html.

## 2. Detail Pages:

- For each activity in your schedule, create a separate webpage (e.g., breakfast.html, lunch.html).
- Each detail page should have:
  - A heading describing the activity.
  - A short paragraph explaining the activity.
  - Optional: Add an image or additional elements to enhance the page.
  - A "Back to Schedule" link to return to the main schedule page.
- 3. Encouragement to Explore:
  - Use the official MDN documentation to learn about any tags or concepts you are unfamiliar with.
    - For example, you can search for "HTML tables" or "HTML links" on MDN to find detailed explanations and examples.
- 4. Tools Discouraged:
  - ChatGPT and other AI tools should not be used for this task. The purpose is for you to explore and understand HTML syntax independently by practicing hands-on and referring to trusted documentation.
- 5. Submission Requirements:
  - Your project should include at least:
    - A main schedule page with a table.
    - At least three detail pages for different activities.
  - Ensure all links work correctly and pages are interconnected.

## **Learning Outcomes:**

- Gain hands-on experience with HTML tables and links.
- Understand the basics of creating a multi-page website.
- Develop the ability to independently research and learn using trusted resources like MDN Web Docs.