

Day 5 : HTML List Element, and Table Element

Question 1: Create Table

Instructions:

- Write html code so that it looks like the given image <u>Table Link</u>
- Use only table tr, and td tags to achieve the desired result

Question 1: Travel Blog - Unordered List

Instructions:

Imagine you are creating a travel blog. Create an unordered list (ul) to represent the highlights of a recent trip. Each list item should include the name of a destination, a brief description, and an image.

Question 2: Recipe Website - Nested Lists

Instructions:

You are building a recipe website. Create a nested list structure for a recipe that includes an ordered list (ol) for ingredients and an unordered list (ul) for the cooking steps.

Question 3: Dictionary Definitions - Definition List

Instructions:

Imagine you are designing an online dictionary. Create a definition list (dl) with terms related to technology. Include the term, its part of speech, and a brief definition.

Question 4: Student Grades - Table

Instructions:

As a teacher, you want to keep track of your students' grades. Create an HTML table to represent a grade book. Include columns for Student Name, Assignments, Quizzes, Exams, and a Total column.

Question 5: Product Catalog - Advanced Table Structure

Instructions:

You are developing an e-commerce website. Design a complex table structure to display products with columns for Product Name, Description, Price, Quantity, and a button to add items to the shopping cart.

Question 6: Conference Schedule - Table with Colspan and Rowspan

Instructions:

Organize a conference schedule using an HTML table. Use colspan to merge cells for keynote speakers and rowspan for concurrent sessions. Include columns for Time, Event, and Room.

Question 7: Library Catalog - Table with Header and Footer Instructions:

Create an HTML table for a library catalog. Include columns for Book Title, Author, Genre, and Availability. Use the table header for column headings and the footer to display the total number of available books.

Question 8: Blog Layout - Complex Table Layout

Instructions:

Imagine you are designing the layout for a blog. Create a table structure with rows for blog posts. Include columns for Post Title, Author, Date, and a brief excerpt of the content. Use nested tables for additional details.

General Submission Notes:

- Keep the code simple and concise.
- Include comments where necessary.
- Ensure proper indentation and formatting in your HTML.