**Exercise on Tables**

**Build a Course Schedule Table**

**Objective:**

Create a structured and semantically correct course schedule using HTML tables. Apply styling using embedded CSS to improve readability.

Instructions:

Create an HTML page with a table that represents a weekly course schedule.

**The table should contain:**

* Days of the week as columns (Monday to Friday).
* Time slots as rows (9:00 AM – 12:00 PM and 1:00 PM – 4:00 PM).
* At least 5 courses, spread across different time slots and days.
* Use the following elements correctly:
* <table>, <thead>, <tbody>, and <tfoot>
* <tr>, <td>, and <th>
* `colspan` and `rowspan` to merge cells where needed (e.g., a 3-hour class spans across the entire morning slot).

**Apply basic CSS:**

* Alternate row background colors using :nth-child(even)
* Add a border around the table and its cells
* Center-align text in the table cells

**Bonus Tasks (Optional):**

Add a <caption> at the top of the table.

Highlight classes that happen more than once a week with a different background color.

**Check the example below**

A screen shot of a schedule

AI-generated content may be incorrect.