

HTML Table

1. Open the `html_table.html` file. Replace YOUR NAME in the heading with your name.
2. Within the "container" class attribute of the `<div>` element in `index.html`, introduce a new `<table>` element.
3. Inside the `<table>` element, establish a section for table headings using `<thead>`. Next, create two rows using the table row element within the `<thead>` section.
 - a. In the first table row element, add a table heading element. Within this table heading, include an `<h1>` with the text "Schedule".
 - b. In the second table row element, add two `<th>` elements:
 - In the first `<th>`, place an `<h2>` element with the text "Time."
 - In the second `<th>`, place an `<h2>` element with the text "Event."
 - c. You may observe that "Schedule" does not extend across the entire table. To resolve this, add the attribute `colspan="2"` to the opening `<th>` tag of this element.
4. After the closing `</thead>` tag, divide the table using the table body element.
5. Inside the table body created, generate 5 rows using the table row element.
6. Within each row, generate two cells using the table data element. The first table data in each row should contain the class attribute with the value "left".
7. Inside each of the 5 `<td class="left">` elements, add `<h3>` elements including the times of the events:
 - 12:00 PM
 - 01:00 PM
 - 02:00 PM
 - 03:00 PM
 - 04:00 PM
8. Inside each `<td>` element that does not possess a class attribute with the value "left," insert `<h3>` elements containing the names of the events:
 - Welcome Reception
 - Storytelling & Tasting
 - Wine Luncheon
 - Aguillar Family Wines
 - Wine & Cheese Tasting
9. Save all the changes made to the file.



Result for your reference:

Annual Wine Festival

Schedule	
TIME	EVENT
12:00 PM	WELCOME RECEPTION
01:00 PM	STORYTELLING & TASTING
02:00 PM	WINE LUNCHEON
03:00 PM	AGUILLAR FAMILY WINES
04:00 PM	WINE & CHEESE TASTING

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