**INTRODUCTION TO HTML**

**Wine Festival Schedule**

The Aguillar Family is hosting their annual wine festival and they have asked you to build a web page for the event schedule! Use your knowledge of HTML to display a table to the attendees.

You can preview the final version [at this link](https://s3.amazonaws.com/codecademy-content/courses/learn-html-tables/index.html).

Let’s begin!

If you get stuck during this project or would like to see an experienced developer work through it, click “**Get Help**“ to see a **project walkthrough video**.

**Tasks**

**10/10Complete**

Mark the tasks as complete by checking them off

**1.**

In **index.html**, inside of the <div> element that has the attribute class with a value of "container", create a new <table> element.

Hint

The <table> element will contain all of the tabular data you plan on displaying:

<table>

...

</table>

**2.**

Inside of the <table> element, add a section for table headings using <thead>.

Then, add two rows inside of it using the *table row* element.

Hint

The table headings are contained inside of the <thead> element:

<table>

<thead>

...

</thead>

</table>

The first step in entering data into the table is to add rows using the *table row* element <tr>:

<table>

<thead>

<tr>

...

</tr>

<tr>

...

</tr>

</thead>

</table>

In the code above, two rows have been added to the table headings.

**3.**

Inside the first table row element, from task 2, add a *table heading* element.

Inside of that, include an <h1> with the following text: Wine Festival Schedule.

Hint

To add titles to rows and columns, you can use the *table heading* element <th>.

Inside the first <tr>, add a <th>:

<table>

<thead>

<tr>

<th>

<h1>Wine Festival Schedule</h1>

</th>

</tr>

<tr>

...

</tr>

</thead>

</table>

**4.**

Inside the second table row element, from task 2, add two <th>s:

* In the first, add an <h2> that says Time.
* In the second, add an <h2> that says Event.

Hint

<table>

<thead>

<tr>

<th>

<h1>Wine Festival Schedule</h1>

</th>

</tr>

<tr>

<th>

<h2>Time</h2>

</th>

<th>

<h2>Event</h2>

</th>

</tr>

</thead>

</table>

**5.**

You may notice that “Wine Festival Schedule” does not stretch across the entire table. Let’s fix that!

In the opening <th> tag of this element, add colspan="2".

Hint

Like so:

<th colspan="2">

<h1>Wine Festival Schedule</h1>

</th>

So now your code should look like:

<table>

<thead>

<tr>

<th colspan="2">

<h1>Wine Festival Schedule</h1>

</th>

</tr>

<tr>

<th>

<h2>Time</h2>

</th>

<th>

<h2>Event</h2>

</th>

</tr>

</thead>

</table>

**6.**

Below the closing </thead> tag, section off the table using the *table body* element.

Hint

Long tables can be sectioned off using the *table body* element <tbody>.

<table>

<thead>

<tr>

<th colspan="2">

<h1>Wine Festival Schedule</h1>

</th>

</tr>

<tr>

<th>

<h2>Time</h2>

</th>

<th>

<h2>Event</h2>

</th>

</tr>

</thead>

<tbody>

...

</tbody>

</table>

**7.**

Inside of the table body you created in the previous task, create 5 rows using the *table row* element.

Hint

Create 5 rows using <tr> using the <tbody>:

<tbody>

<tr> ... </tr>

<tr> ... </tr>

<tr> ... </tr>

<tr> ... </tr>

<tr> ... </tr>

</tbody>

**8.**

Inside each row, create two cells using the *table data* element.

The first table data in each row should have the attribute class with the value "left".

Hint

You can add data using the *table data* element <td>. And to that, add the class attribute with a value of "left":

<tr>

<td class="left"> ... </td>

<td> ... </td>

</tr>

By this point, your <tbody> should look like:

<tbody>

<tr>

<td class="left"> ... </td>

<td> ... </td>

</tr>

<tr>

<td class="left"> ... </td>

<td> ... </td>

</tr>

<tr>

<td class="left"> ... </td>

<td> ... </td>

</tr>

<tr>

<td class="left"> ... </td>

<td> ... </td>

</tr>

<tr>

<td class="left"> ... </td>

<td> ... </td>

</tr>

</tbody>

**9.**

Inside each of the 5 <td class="left"> elements, add <h3> elements that include the times of the events:

* 12:00 PM
* 01:00 PM
* 02:00 PM
* 03:00 PM
* 04:00 PM

Feel free to look back at the [live site](https://s3.amazonaws.com/codecademy-content/courses/learn-html-tables/index.html) to compare.

Hint

By this point, your <tbody> should look like:

<tbody>

<tr>

<td class="left"><h3>12:00 PM</h3></td>

<td> ... </td>

</tr>

<tr>

<td class="left"><h3>01:00 PM</h3></td>

<td> ... </td>

</tr>

<tr>

<td class="left"><h3>02:00 PM</h3></td>

<td> ... </td>

</tr>

<tr>

<td class="left"><h3>03:00 PM</h3></td>

<td> ... </td>

</tr>

<tr>

<td class="left"><h3>04:00 PM</h3></td>

<td> ... </td>

</tr>

</tbody>

**10.**

Inside each of the <td> elements that does not have a class attribute with a value of "left", add <h3> elements that include the name of events:

* Welcome Reception
* Storytelling & Tasting
* Wine Luncheon
* Aguillar Family Wines
* Wine & Cheese Tasting

You have created the events table. Cheers!

Hint

By this point, your <tbody> should look like:

<tbody>

<tr>

<td class="left"><h3>12:00 PM</h3></td>

<td><h3>Welcome Reception</h3></td>

</tr>

<tr>

<td class="left"><h3>01:00 PM</h3></td>

<td><h3>Storytelling & Tasting</h3></td>

</tr>

<tr>

<td class="left"><h3>02:00 PM</h3></td>

<td><h3>Wine Luncheon</h3></td>

</tr>

<tr>

<td class="left"><h3>03:00 PM</h3></td>

<td><h3>Aguillar Family Wines</h3></td>

</tr>

<tr>

<td class="left"><h3>04:00 PM</h3></td>

<td><h3>Wine & Cheese Tasting</h3></td>

</tr>

</tbody>

If you are feeling ambitious, try adding another column for the locations of events and one more row for the after-party!