**Flexbox: To-Do App**

In this project, you will follow step-by-step instructions to fix a to-do web app. All of the HTML and most of the CSS is intact, however, a few Flexbox values are missing.

In order to complete this project, you must know how to set an element’s Flexbox properties.

We recommend that you review our Flexbox Lesson before beginning.

The website’s existing **index.html** and **style.css** files are displayed in the text editor to the right. Good luck!

If you get stuck during this project, check out the **project walkthrough video** which can be found in the help menu.

**Tasks**

**0/6Complete**

Mark the tasks as complete by checking them off

**1.**

Set the display property of the following elements:

* Set the display value of elements with a class of container to flex.
* Set the display value of elements with a class of square to flex.
* Set the display value of elements with a class of week to inline-flex.
* Set the display value of elements with a class of reminders to inline-flex.

**2.**

Set the flex-grow property of the following elements:

* Set the flex-grow value of elements with a class of week to 3.
* Set the flex-grow value of elements with a class of reminders to 2.

**3.**

Set the week class elements to have a column flex-direction.

**4.**

Use the flex-wrap property to wrap elements with class row.

**5.**

Set the justify-content property of the following elements:

* Set the justify-content property of elements with a class of row to space-around.
* Set the justify-content property of elements with a class of square to center.

**6.**

Set the align-items property of the following elements:

* Set the align-items property of elements with a class of row to center.
* Set the align-items property of elements with a class of square to center.