**Flexbox: Calendar App**

In this project, you will follow step-by-step instructions to fix a calendar 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.

**1.**

Set the ”display” property of the following elements  ”flex”  or  ”inline-flex” :

* Set the ”display” value of elements with a class of ”container” .
* Set the ”display” value of elements with a class of ”square” .
* Set the ”display” value of elements with a class of ”week” .
* Set the ”display” value of elements with a class of ”reminders” .

**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  ”flex-direction”  porperty to change the direction of elements.

**4.**

Use the ”flex-wrap” property with class ”row” .

**5.**

* Set the ”justify-content” property of the following elements  ”center”  or  ”space-around” :
* Set the ”justify-content” property of elements with a class of ”row” .
* Set the ”justify-content” property of elements with a class of ”square” .

**6.**

Set the ”align-items” property of the following elements to make them center:

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

You did it! Great work.