

Homework 2 (5 points)

For the website that you created in Week1, add a Javascript file and css file.

In JavaScript, add a table to your website and style it; note: to get credit for this homework, you MUST use JavaScript (and not HTML) to create the table. This will guarantee that the table will be dynamic and can always be added to. The table can contain anything about yourself that you wish to include. It can be your schedule of classes, or a list of the books you've read. The table should have at least 5 columns and have more than 5 rows.

The content of the table should be composed of an array of objects.

For example, if you are creating a table of your favorite books, you can create a Book constructor function that returns a new object with the following properties.

- The book title
- The book author
- The book genre
- ... etc

In addition to working on your resume for your website, please add an app or a game somewhere on the page generated by JavaScript. An example of one that uses an array generated by JavaScript is described in AppForHmwk.pdf.

*You will have an **index.html** file to load this JavaScript on to a web page. Call your JavaScript file **homework2.js**, and save it in a folder named **YourLastName_Homework2**. Call your css file the same name.css. Compress this into a ZIP file called **YourLastName_Homework2.zip** and upload to your blog 6AM of the next class day.*