Concept: Dynamic Content

Use an object to store data that will populated on the page in the appropriate sections. Use Fetch on a page load to retrieve the data and place it in a data store.

Dynamic Content Breakdown

* Make an AJAX request.
* Rearrange the content from index.html
* Adding handleDataSet function in JavaScript

AJAX Request

* Create a copy of the AJAX object
* Send the request and call the handleDataSet function

Rearrange the content from index.html

* Created a template for the profPanel in HTML, so we could put the information we need in the template.

Adding a function that handle the data from classData.json in JavaScript

* Get the element .profPaneText from index.html and store it in courseDiv. Then we can further grab the content in its children node, which is #course-template and store the content in courseTemplate.
* In the handleDataSet function, first make a copy of the template and then populate the children, with the static data from the object.
* Because there is a span tag(.text-muted) inside the p tag(text-primary), if we are using innerHTML, the element from p tag will be overwritten. In order to fix this problem, we need to make a copy of the p tag, in this case, which is .text-primary, and store the content into a variable named copy. Although when we assign data to the .text-muted, text-primary will be overwritten, but we still have a copy that we can assign back to its children.
* Use the element from Fontawesome and convert it into String and added after tbe classTime.