

Matt DaSilva

Dr. James Teresco

Programming Languages

November 20th, 2023

With my current language project, I have gotten a general structure of the HTML site I will be creating. It's not too complex, and does contain primarily inputs which I plan to have logged in Javascript. I plan to log the data provided from the Registration page into Javascript and creating an object for each user, with the categories from the form and the site overall being what will be used as the variables for the object. Every user will be stored in a list of users which I will have within a Javascript file, which will need to reference HTML to work. With the way I have the website set up for now, you will need to head to a sort of registration page first, and enter some basic information. Information such as your name, date of birth, and some of your favorite movies and favorite activities and/or pastimes.

I will still have to construct the exact scripting for the Javascript. However, in order for it to even work, I would need to make a web page for it to be used with, in this case, I had used HTML. My primary goal up to this Progress Report was to get the actual web page out of the way, and to do this I needed to construct it with HTML. Because the HTML web page is now present, I can work on the Javascript aspect of the project idea I have, and actually script the web page and allocate the memory of the objects to where I will need them to be. I may neglect the CSS for now, as it's not relevant to the project's objective that I have in mind. Primarily, what my project is is a demonstration of one of the core capabilities of Javascript for web design, that being designing objects for websites and storing website data in memory using that object.