

## Project 1

**Due** TBD (Check on Canvas)

**Purpose:** In this project you are going to create the HTML and CSS for a website

**Requirements:** Your project will consist of 5 main files: 4 HTML documents and 1 CSS document. The CSS file should contain the main style and formatting of the project. You may use glitch or any editor that you prefer. For this project no use of libraries or automated CSS code-generation will be allowed. I want you to come up with the structure of your site and write the HTML and CSS that you feel fits that style. You may use lecture slides and the past hw's for sample code but make sure to make it your own.

The purpose of this project is to create a personal site about one of your interests. Examples include but are not limited to: favorite movie, show, book, artist, band, genre, sport, team, person, place to visit, etc. Be as creative as you wish. If you have other ideas for your site we can further discuss in class.

Review lecture material and make proper use of the elements, properties, and CSS covered. **All elements and attributes are available for you to use.**

### What I will be grading on:

- Submission instructions followed. Glitch project link (4 html and 1 css files included in your project. You can also use the assets folder to host your images)
- HTML and CSS has proper formatting and comments where appropriate
- Web page renders properly in Chrome
- Web page contains all required content, visually organized and styled according to best practices.
- CSS rules and HTML tags/attributes abide by specifications given in lectures.
- Review the MDN reference site for **3 elements and 3 attributes not covered in class.**
- Find a practical use for them on your website. Add comments describing where they are, what they are, and how you are using them.
- Each student will list their **3 unique** elements and **3 unique** attributes on canvas. No duplicates on the list between students. First come first served.

**Cheating:** This project will be an individual project. You can discuss this project with other students. You can explain what needs to be done and give suggestions on how to do it. You cannot share source code. If two projects are submitted which show significant similarity in source code then both students will receive an F for the project. Note a person who gives his code to another student also fails the project (you are facilitating the dishonest actions of another).