## Programming Project #3

CIS 1440 – Prof. John P. Baugh Oakland Community College - OR

Points:	 / 100

## Objectives

- To apply knowledge gained in class to produce Web-based software
- To apply basic design techniques

## Instructions

This assignment is a little more open-ended, in that you get to choose the primary topic. You must apply/include the following:

- Use good formatting of code
- Use CSS to style your simple Website
- Use at least one image with a rollover, swap, or other technique
- Use RIA (Rich Internet Application) technology, specifically, XMLHttpRequest techniques to obtain data from an online API
  - o If you prefer, you may also use the Fetch API
  - o You may use the fake data, such as with the JSON placeholder API or pick one that you like
    - https://jsonplaceholder.typicode.com/
- Topics/sites that students might consider
  - Superheroes
  - o Food
  - o Maps/Locations
  - o Weather
  - Historical figures
  - o Countries
  - o Travel
  - o Video games
  - Sports

## Deliverables

Please create a folder and zip up all relevant .html, .js, and any image resources, and upload to the appropriate Assignment folder on D2L.

Make sure to take at least two screenshots of your program working.

Upload the zipped-up file to D2L under the appropriate Assignment directory.