

# 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
  - If you prefer, you may also use the Fetch API
  - 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
  - Food
  - Maps/Locations
  - Weather
  - Historical figures
  - Countries
  - Travel
  - 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.