# **Assignment One: The Movie Poster**

Due: Week 7

Late submission will have a deduction of 20% daily

## **Description**

For this assignment you will need to select a movie poster with an appropriate amount of content, refer to the class examples to see what the appropriate amount content is. Using the selected poster, you will create an identical copy using HTML and CSS.

#### Instructions

Please read and follow the instructions carefully.

- 1. Pick a poster for a movie that you enjoyed (or looking forward to) and do a Google search for the poster background with no text. If you cannot find a version with no text, then select an image that is close to the poster.
- 2. Create your HTML document including the following:
  - a. Valid core HTML elements
  - b. The required metadata
  - c. Semantic elements where applicable
- 3. Include a few hyperlinks that lead to the trailer, or the official movie page.
- 4. Create the layout of the content using CSS that is contained in a separate CSS file. There should be no inline or embedded CSS used. The CSS should be used to complete the following:
  - a. Colours
  - b. Font sizes
  - c. Imagery
  - d. Layout
  - e. Font families (Please note that the font families only need to be close to the poster since most of the time the font used is a custom font)
  - f. Text alignment
  - g. Line height
  - h. Etc.
- 5. Validate your HTML using this tool: http://validator.w3.org/

## **Submitting Your Work**

In order to submit your assignment, follow the steps below.

- 1. Validate your HTML
- 2. Upload your assignment folder to GitHub
- 3. Upload your assignment folder to your LAMP server
- 4. Submit both links to Blackboard (if your GitHub is private you will need to invite me to the repository).

### **Evaluation**

Please refer to the chart below. You will be graded on how well you followed the assignment instructions from both a technical and a creative perspective.

Evaluation	0 - 1	2 - 3	4 - 5	Mark
Technical				
Valid Doctype				/5
HTML Validation				/5
File Hierarchy				/5
Semantic Elements				/5
HTML Comments				/5
Design (CSS)				
Original Poster				/5
Poster Comparision				/5
CSS Comments				/5
Font Styling				/5
Layout				/5
Polished Finish				/5
Total				/55