# **Assignment Three: Movie Poster**

Due: Week 11 @11:59pm

## **Description:**

Movies posters often have amazing designs, so for this assignment you are going to make a digital version of a movie poster! Be warned this assignment will test your CSS and layout knowledge.

### **Submitting Your Work:**

Please read and follow the instructions carefully.

- Upload the assignment folder to your GitHub repository. If the repository is public then just the link is needed, if the repository is private then you must also send an invitation to me as a collaborator.
- Upload your assignment folder to your Lamp Stack.
- Provide the links to both your GitHub and Lamp Stack to the Blackboard submission.

Please note that .rar files and email submissions will not be accepted, and a late policy of minus 20% daily will be applied to late submissions.

#### **Instructions:**

Please read and follow the instructions below carefully:

1. Pick a movie poster either past or an upcoming movie. This poster should have an appropriate amount of content for you to work with (Jaws is not a good choice!).

- 2. Create your HTML document. The document should contain:
  - a. Valid core HTML elements.
  - b. All the required metadata
  - c. The appropriate semantic elements.
- 3. Using the existing content, add a hyper link or two that lead the user to the movie trailer or official move webpage.
- 4. Using the poster you selected as the design for your webpage, create the layout using CSS in a separate CSS file.
  - a. Please note that you are **not** creating a page about the movie, you are **creating a digital copy** of the poster you selected!
- 5. Comment your HTML and CSS.
- 6. Validate your HTML using the W3C validation tool.
- 7. Submit your links to Blackboard.

#### **Evaluation:**

Below you will find a breakdown of the mark for the assignment. This will be attached to your grade on Blackboard.

ASSESSMENT	MARK
UPLOADED TO LAMP STACK	/10
VERSION CONTROL WITH GITHUB	/10
VALID HTML	/5
FILE HIERARCHY	/5
METADATA	/5
CORE HTML ELEMENTS	/5
SEMANTIC ELEMENTS	/5
PAGE LEVEL HTML ELEMENTS (CONTENT)	/5
MEDIA (IMAGES)	/5
HTML COMMENTS	/5
ORIGINAL POSTER	/5
POSTER COMPARISON	/5
FONT STYLING	/5
LAYOUT	/5
CSS COMMENTS	/5
TOTAL	/85