

HAND CODING

SUMMATIVE ASSESSMENT

Learning Outcomes

Successfully completing this project will show you are able to:

- Create valid HTML as part of a web design solution (2)
- Create valid CSS as part of a web design solution (2)

Deliverables

Zipped root directory of the webpage with HTML and CSS files

Requirements

New release movies and TV shows often have a website to help fans engage with related content. They usually contain embedded trailers, character bios, image galleries, plot or story synopsis and links to social media.

Your task is to create a one page adaptive or responsive website to promote an existing movie, TV show or band of your choice.

Task

Your website will need to include:

- At least 3 images
- · A synopsis of the Plot Story or History
- · Links to social media.

Hand code the website in HTML and CSS. You may also include a javascript library and or raw javascript to enhance or embellish the website.

Your code must be valid to current industry standards and contain no unjustifiable errors.

Diploma in Digital Design (Web and Graphic Design) (Level 5) | Web Design: Summative 1 | v2.0 | 30 Credits | @YSD 2018

Rubric Detail

Select Grid View or List View to change the rubric's layout. More Help

Name: Hand Coding

Description: You must demonstrate competency in all criteria to successfully complete this assignment.

Grid View List View Not Yet Competent Competent 0 (0%) Create valid HTML as part of a web design solution **1** (50%) HTML created by the student is valid with no unnecessary or unjustifiable errors. Feedback: Validated no errors **but missing a synopsis in the actual web site. See re-sub comments below. 0 (0%) Create valid CSS as part of a web design solution √ 1 (50%) CSS created by the student validates with no unnecessary or unjustifiable errors. Media Queries have been used with at least one break point to create an adaptive or responsive layout. Feedback: Validated no errors

Exit