

Web and Application Development

Project 2

Master of Science in Information Systems
Touro College

November 18, 2014

Description

You are to make an exact copy in HTML and CSS of the included Joint Photographic Experts Group, or JPG, file called `twentieth_programme.jpg`. The enclosed image is of a print flyer from the 1930s. As such, it poses a heightened constraint in approximating your project to the original image. Pay more attention to getting fonts, colors, padding, and margins correct and less attention on the spacing between characters. That said, however, a perfect project will look almost identical to the original image.

Observe the Following

- All your HTML code should be included in a file called `index.html`.
- All your CSS code should be included in a file called `main.css`.
- You must use a normalize style sheet (also known as a reset or base style sheet). Consider using HTML5 Boilerplate (<http://html5boilerplate.com/>) or Eric Meyer's Reset CSS (<http://meyerweb.com/eric/tools/css/reset/>).
- Your style sheet stack should consist of at least two files: a normalize style sheet (`normalize.css`), as mentioned in the previous point, and your own main style sheet (`main.css`), respectively.
- Your HTML code *must* validate according to the online validator (use <http://html5.validator.nu/> or <http://validator.w3.org/>).
- Except for a warning about UTF-8, your CSS must also validate (use <http://jigsaw.w3.org/css-validator/>).
- Your HTML code must be neat and legible.
- Your CSS code must be neat and legible.
- All style sheets must be included in a folder called `css`.

- Any images should be included in a folder called img.

Due

This assignment is due by 11:59 PM on Wednesday, 17 December 2014. See **Submitting Your Project** below for instructions on how to submit.

Submitting Your Project

Put all your files inside a folder titled with your last name followed by the string -MSIS617-Fall-2014-Project_2. For example, my folder would be called Vanegas-MSIS617-Fall-2014-Project_2. Compress the folder into .zip or .tar format. **Do not submit the original image as part of your project.** Place the compressed file inside the Google Drive folder that I have assigned to the class.