

# Foundations of Web Design (WMM 611)

## Assignment 2: HTML and CSS

Graduate School of Technology  
Touro College

Instructor: Roy Vanegas

January 29, 2014

### Description

You are to make an exact copy of the included JPG file — called `twentieth_programme.jpg` — in HTML and CSS. This JPG file is a scan 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. A perfect project will look almost identical to the original image. I will be using Firefox to check your project, so you're advised to use the same browser during development.

### 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). Use the best one available on the Internet, provided by the programmers at HTML5 Boilerplate: <http://html5boilerplate.com/>.
- 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 `css` folder.
- Your CSS declarations must be alphabetized.

## Due

This assignment is due by 10:59 AM on Saturday, 3 May 2014. **No late work will be accepted.** 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 “WMM611-Assignment\_2,” and then compress the folder into `.zip` or `.tar` format. For example, my folder would be called Vanegas-WMM611-Assignment\_2. **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 you.