

WEBD 204: Web Technology 1

Assignment #2 – CSS Presentation Assignment

Overview:

Create a website for a restaurant. The content is not important for the assignment, so feel free to make it a generic restaurant (eg. “Greg’s place”) or a particular style of restaurant (eg. “Ninja Sushi Bar”, but do not lose time on the content. The CSS & HTML are important for this assignment, the content is not.

Purpose:

The objective of this assignment reinforce your knowledge of HTML structure and to evaluative your ability to apply CSS to the structure of a website.

Content: You can create your own images for use within the project (recommended as it will give you more control and ownership of the final product) or you can use royalty free images from sites such as unsplash.com. Keep a reference to the images that you

use as comments in your HTML, eg:



<!--Photo by [Nick Hillier](#) on [Unsplash](#) -->

Text content will not be marked, so feel free to write what you like.

Pages:

index.html – the home/landing page of your website. Give a short description and a few images to introduce the restaurant.

menu.html – Food at the restaurant. 3+ items, should show a consistency in the layout and visual style.

drinks.html – Drinks list. 3+ items, should be consistent with the menu items.

contact.html – contact and location of restaurant

Requirements:

- Proper folder structure is required
- 1 style sheet file
- Demonstration of overwriting and inheritance – please document this as comments in the CSS file (ie, “here is an example of overwriting because the X value is overwritten”)
- Use pseudo classes - demonstrate this in the comments in the CSS file
- Use 2 different layout techniques - demonstrate in comments

Technical requirements: all assignments must be uploaded via FTP to your personal web hosting and submitted via a full url. Example:

www.myhosting.com/web-tech1/assignment2

Rubric:

Brief description on how you will be marked.

Category	Incomplete	Undeveloped	Approaching	Mastery	Exemplary
	Shows no or poor level of knowledge	Shows mild level of knowledge	Shows moderate level of knowledge	Shows proficient level of knowledge	Shows excellent level of knowledge
	1	2	3	4	5
HTML Structure	Much improvement is needed.	Assignment demonstrates a minimum amount of competency with some major issues that need to be addressed.	Assignment demonstrates a good understanding of the HTML as learned in class. Most best practices are adhered to.	Assignment demonstrates an excellent understanding of the HTML as learned in class. All best practices are adhered to.	Assignment demonstrates a flawless understanding of the HTML as learned in class. All best practices are adhered to.
	1	2	3	4	5
CSS Effectiveness	Much improvement is needed.	Assignment demonstrates a minimum amount of competency with some major issues that need to be addressed.	Assignment demonstrates a good understanding of CSS as learned in class. Most best practices are adhered to.	Assignment demonstrates an excellent understanding of CSS as learned in class. All best practices are adhered to.	Assignment demonstrates a flawless understanding of CSS as learned in class. All best practices are adhered to. Assignment shows evidence of going above and beyond class material.
	1	2	3	4	5

CSS Diversity	Much improvement is needed.	Assignment demonstrates a minimum amount of competency with some major issues that need to be addressed.	Assignment demonstrates a good understanding of the CSS as learned in class. Most best practices are adhered to.	Assignment demonstrates an excellent understanding of the CSS as learned in class. All best practices are adhered to.	Assignment demonstrates a flawless understanding of the CSS as learned in class and exploring beyond.
	1	2	3	4	5
Craft and attention to detail	Much improvement is needed.	Assignment demonstrates a minimum amount of competency with some major issues that need to be addressed.	Assignment demonstrates a good understanding of CSS as learned in class. Most best practices are adhered to.	Assignment demonstrates an excellent understanding of CSS as learned in class. All best practices are adhered to.	Assignment demonstrates a flawless understanding of CSS as learned in class. All best practices are adhered to. Assignment shows evidence of going above and beyond class material.
TOTAL (30%)					