

DIG3716c Assignment 1

Due By: 02/09/11 11:59pm

Delivery Method: Your assignment folder should be ~/public_html/dig3716c/assignment1

Overview

Complete a reconstruction of the XHTML and CSS of the provided site. The reconstruction should be valid Transitional XHTML, contain no XHTML tables, and have content completely separate from presentation by using external CSS rules.

Specifications

Implementation

General

- Code should be indented to show tag parent/child relationships.
- The root directory for this assignment should be **~/public_html/dig3716c/assignment1**
- The image directory for this assignment should be **~/public_html/dig3716c/assignment1/img**
- Your XHTML page should be located in the root directory for this assignment and should be called **page_index.html**
- The <title> of **page_index.html** should be "Assignment 1 – first_name last_name".
- No spaces or uppercase letters should be used in file names or directory names.
- No links need to be functional, so code your anchor tags like this: .

XHTML Validation

- page_index.html should validate as XHTML Transitional 1.0 (<http://validator.w3.org>).

CSS

- All styles must be documented in an external CSS file called **styles.css** and linked to the document using either the @import url rule or a <link /> tag in the <head> of the document.
- All presentational HTML attributes should be replaced with CSS rules.
- You may (and are encouraged to) use a reset stylesheet.
- The CSS directory for this assignment should be **~/public_html/dig3716c/assignment1/css**

Presentation

- Develop a stylesheet that will mimic the layout depicted in the provided screenshot (**education_college.png**)
- The site should be centered in the browser window.
- CSS positioning should not be used to control layout sections.

Content

- Use the content provided in the Assignment 1 **assets** folder on the class website
- HTML elements used in your site reconstruction should convey the appropriate **meaning** of the content they are marking up.

Rubric

/20	Implementation General specs followed (-10 per error)
/10	Implementation XHTML spec followed (-10 per error, -5 per warning)
/10	Implementation CSS specs followed (-5 per error)
/60	Presentation and Content specs followed
	-40 if all provided content is not included
	-5 per error if your site's presentation does not match the provided screenshot
	-5 per error if appropriate markup elements are not used
	-100 if any XHTML tables are used
/100	TOTAL