Due: Monday July 2

Overview

The intent of this assignment is to demonstrate your mastery of HTML and CSS (no JavaScript).

Submitting

Put your assignment in a folder named assign1_userid (e.g., assign1_ealmasri). Put all resources used by your assignment into this folder. Copy this folder to submit via Canvas (Assignments \rightarrow Assignment 1). You will lose marks if you do not follow these submission instructions.

Grading

The grade for this assignment will be broken down as follows:

Functional Requirements (85/100) Non-Functional Requirements (15/100)

Non-Functional Requirements

You must submit valid and semantically appropriate HTML5.

You must create the two HTML web pages shown below. You will be supplied with the necessary images. You must use CSS for formatting; however, other than some floats, CSS positioning will not be necessary. The page does not have to be an exact match; *it should however be as close as possible* and look the same on the major browsers.

The two link menus must be lists with different hover behavior. For the dummy links, make the destination URL "#".

Both pages **must** use the same single CSS file.

» Assignment 1 » HTML and CSS

Functional Requirements: Page One

- 1. This file **must** be named pageOne.html.
- 2. It **must** use CSS floats to implement the side-by-side layouts

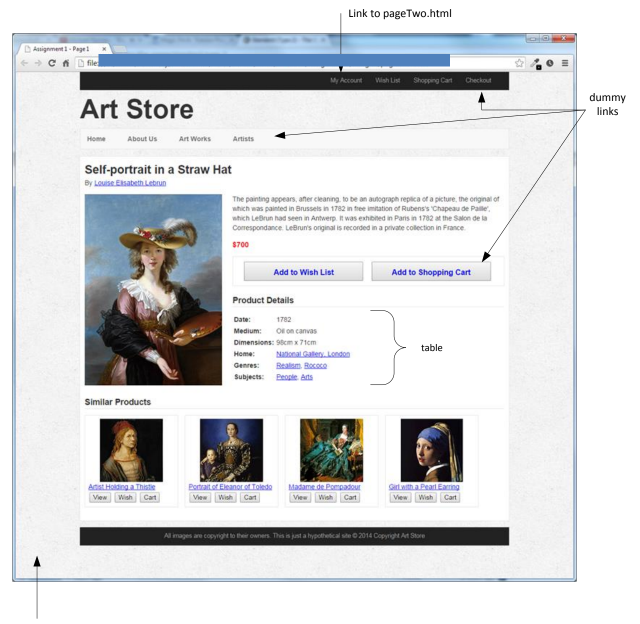


Image background => assign1\images\stucco\stucco.png)

» Assignment 1 » HTML and CSS

Functional Requirements: Page Two

- 1. This file **must** be named pageTwo.html.
- 2. It must use a table to layout the form elements.
- 3. The form must use http://faculty.washington.edu/ealmasri/assign1.php as its action. Be sure to name the form elements as shown in the screen capture below.
- 4. Use the correct form element types. Remember that some of the HTML5 elements look different in different browsers. (The screen captures are from Chrome).
- 5. While I don't expect your form to look exactly like mine, it should be close.

