

Rubric: Week Two Project

Designing for Web Standards 2

Bare Minimum Requirements

These requirements must be satisfied before any points are awarded. Failing to meet these requirements will result in a zero (0) grade.

1. Project follows upload instructions correctly to include naming conventions and directory formats.
2. Project has been styled to create a unique look and feel for this project. Project does not appear to be half-baked.
3. Project uses VALID HTML and CSS.

CATEGORY	% OF TOTAL	EXCELLENT	GOOD	FAIR	POOR
FUNCTION		100	75	30	0
Requirements	70	1. Framework(Bootstrap or Foundation) implemented into newly constructed HTML5 site with sufficient CSS styling to pass as a modern web page. 2. Site is fully responsive via the inclusion of specific grid classes and div elements from the grid system. 3. Site aesthetics are modified as to not be an exact clone of the framework. In other words, add your own design styles and make it look unique. If it looks immediately recognizable as Foundation or Bootstrap, you will lose credit for this bullet point. 4. Do not modify the stylesheets provided by the framework. Create your own custom sheet and link it as well. 5. Site incorporates a basic form, table, image gallery with minimum 3 photos, and a nav system. 6. The site uses consistent margin/padding to organize and separate content appropriate to the specified screen and browser dimensions. 7. Floated elements have been modified to present well on small screen devices. 8. Columns presenting the site's topic collapse correctly to display well on small screen devices. 9. All adjustments to typography maintain a consistent look and feel and scale appropriate to the specified screen and browser dimensions. 10. Site MUST NOT contain any filler or placeholder content such as lorem ipsum.	All but 1 of the required concepts were presented	All but 2 of the required concepts were presented	MORE THAN THREE of the page requirements were NOT presented
FORM		100	75	30	0
CodeStructure	30	1. The stylesheet is well organized and CSS is cleanly and efficiently written making effective use of the Cascade. 2. There are no redundant rules. 3. All code is properly indented and well formatted. 4. Shorthand is used when possible. 5. Section dividers are created and code is well commented.	All but 1 of the required visual hierarchy concepts were presented	All but 2 of the required visual hierarchy concepts were presented	MORE THAN TWO of the required visual hierarchy concepts were presented
Your Professionalism score is calculated based on the completeness of all assignments and assessments.					