

WEB DEVELOPER FOUNDATION PROJECT 1 — ASSESSMENT GUIDE

Functional Requirements

Requirement:	Completed?
Contains a single .html file and an external .css file	
Incorporates at least two images that are:	
 Properly organized and named in sub-folder 	
Saved in a web-appropriate format	
 Optimized for web (considers users' bandwidth) 	
 Not referenced from other websites (i.e. saved within root folder) 	
Comments:	'
Comments:	

HTML Requirements

Requirement:	Completed?
Uses the HTML5 doctype and semantic HTML5 mark-up:	
HTML syntax is correct	
• HTML5 structural elements used where appropriate (e.g. header, footer)	
Includes at least two img elements with alt text	
Includes at least three a elements (with no broken links)	
Makes appropriate use of paragraph, heading, and list elements	
Semantically appropriate class and ID attribute names chosen	
Comments:	

CSS Requirements

Requirement:	Completed?
Makes appropriate use of classes and IDs as selectors	
Uses a CSS reset (Eric Meyer or normalize.css)	
Uses the background-image property at least once (and correctly)	
Uses the position and float properties	
Demonstrates effective use of box model properties	
Demonstrates effective use of CSS properties for altering the visual display of text (e.g. font-family, font-style, text-transform, etc.)	
Comments:	'

Additional Requirements

Requirement:	Completed?
Based on a unique idea (your code and design need to be your own!)	
Respectful of copyright and other content licensing concerns	
Comments:	

Overal Effectiveness

Requirement:	Completed?
Clear who the website is for and what it's purpose and topic are: • Purpose is consistent throughout the website • Website satisfies its intended purpose • Content is on-topic	
Layout is effective and consistent	
Content is useful and excessive text is pared down	

Readability of content considered Reasonable contrast between text colour and background colour/image Text is easy to read	
Link text is contextual (i.e. meaningful words are chosen, not "click here")	
Comments:	
Additional Feedback	
Comments:	