

Return to "Front-End Web Developer Nanodegree" in the classroom

Build a Portfolio Site

REVIEW CODE REVIEW 7 HISTORY Meets Specifications Congratulations on completing the project 💥 🗱 You did a great job to include all stats and all were working perfectly. I have put some suggestions in the code review, please try to implement them in the coming projects and future. Good luck! 👍 Design The page at minimum includes all of the following: • at least 4 images title text (h1, h2, etc.) • regular (paragraph) text • a logo. HTML5 semantic tags such as <header>, <footer>, <article>, <section> etc. are used to add meaning to the code. No <div> or <section> tags are without a CSS class or id. Check out the W3C documentation on HTML Structural Elements to learn more! Provide at least one of the following customizations: • Customize images and text. • Customize placement of the elements on the page (grid layout) with HTML , CSS or • Customize CSS styles applied at minimum to paragraph and heading elements. Page utilizes a grid-based layout with styles making use of the flexbox layout or a framework like Bootstrap , Foundation , etc. If you're using Bootstrap: the rows and columns of the grid must be wrapped in an element with a container class.

Responsiveness



All content is responsive and displays on all display sizes. This includes:

- Desktop
- Mobile: Google Nexus 5
- Tablet: Apple iPad

An image's associated title and text renders next to the image in all viewport sizes.

TIP: Test responsiveness with Chrome Developer Tools device emulation by right-clicking anywhere on page, selecting 'Inspect Element', clicking the rectangle to the left of the Elements tab, select Apple iPad or Google Nexus 5 from Device drop-down list, and click reload.

- All content is rendered on all three devices. No content should be hidden on mobile devices.
- ✓ Viewport meta tag is included in HTML . (i.e. <meta name="viewport" ...)</p>
- If a CSS framework is used, classes provided by the CSS framework are used to make images responsive, otherwise media-queries are used to ensure responsiveness of images.

Separation of Concerns

Portfolio completely separates structure (HTML) from design/style (CSS). There are no style attributes present in the body of the HTML document. There are no elements in the document.

Note: It is acceptable to include height and width attributes in elements.

Files are organized with a directory structure that separates files based on functionality. For example:

css/ for stylesheets

img/ for images

js/ for JavaScript files

Code Quality



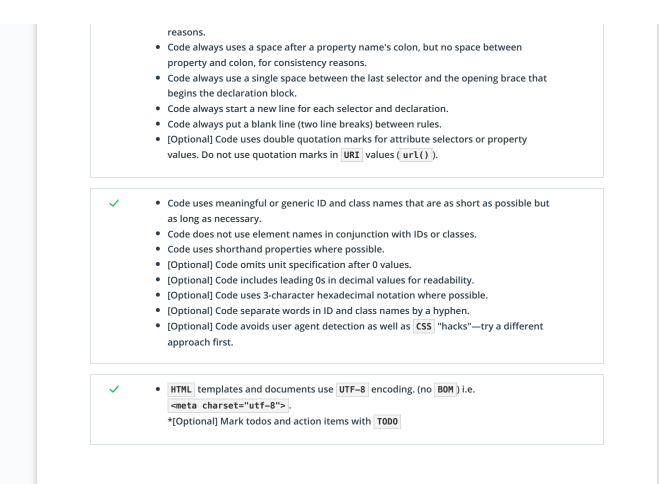
- All code (HTML element names, attributes, attribute values) is lowercase (except text/CDATA).
- Code does not have trailing white spaces.
- Indentation is consistent (either all tabs or all 2 spaces or all 4 spaces etc).
- Code uses a new line for every block, list or table element and indent every such child element (it's acceptable to put all <i>elements in one line).
- [Optional] When quoting attribute values, code uses double quotation marks.

✓

- HTML documents use HTML5 <!doctype html>.
- Code passes HTML and CSS validators.
 - *[Optional] Code does not use entity references unless necessary e.g. characters with special meaning in HTML (like < and &) as well as control or "invisible" characters (like no-break spaces).
- [Optional] Code omits type attributes for style sheets and scripts.



- Code does not have trailing white spaces.
- Indentation is consistent (either all tabs or all 2 spaces or all 4 spaces etc).
- Code indents all block content, that is rules within rules as well as declarations to reflect hierarchy and improve understanding.
- Code uses a semicolon after every declaration for consistency and extensibility



■ DOWNLOAD PROJECT

7 CODE REVIEW COMMENTS

RETURN TO PATH