

PROJECT

Make a Web Page

A part of the Intro to Programming Nanodegree Program

PROJECT REVIEW

CODE REVIEW 10

NOTES

SHARE YOUR ACCOMPLISHMENT!  

Meets Specifications

Great job on your project! Your code runs without any bugs, passes validation, and is well organized. Your work thus far demonstrates that you have a solid grasp of your course material and will continue to grow as a developer in the future. I wish you all the best.

Code Review

`HTML` and `CSS` files pass an automated validation check. Use the following sites to validate your files before project submission:

[HTML Validator](#)

[CSS Validator](#)

Conceptually related content is contained within a container element such as ``, `<div>`, `<section>`, `<article>` and `<table>` for example.

Use of 1 or more `HTML` Classes on 2 or more related `HTML` elements.

Related `HTML` elements have the same class name so that elements can be styled with the same set of CSS Class selector style rules.

A minimum of 3 style rules in the `CSS` file to style `HTML` elements, including at least one [Class Selector](#) style rule.

Each style rule should apply to the project's `HTML` file. Do not include class styles that are not used in the project's `HTML` file.

Page uses `HTML` tags that accurately indicate the kind of content inside them. For example, use a `<p>` for paragraphs, `<h2>` for sub-headers, `` for list items.

Content Review

Page displays at least 1 image. The image can either be submitted with the project files, or it can be a hyperlink to the image source.

 [DOWNLOAD PROJECT](#)

10 [CODE REVIEW COMMENTS](#)



[RETURN TO PATH](#)

[Student FAQ](#)