

STUDENT

Paul Reiners

COURSE

Introduction to HTML and CSS

Hi Paul,

Great start! There are a few things that we would like you to work on -- it seems as though an extra `div` element made it into your mockup that maybe shouldn't have been there, and there are also a few small style-related things that could be improved.

Your GitHub repository looks great. Our only suggestion here is to make a user-specific `.gitignore` file by having a `.gitignore` file in your home directory (like [this one](#)) that encompasses things like `.DS_Store`, rather than using a project-specific `.gitignore` file for OS-related things.

Feedback which caused your project to not meet specifications is detailed in [light blue](#) text. If you have any questions or concerns, please feel free to contact us. We look forward to your next submission!

Design**Does Not Meet Specifications**

- The DOM tree does not correctly represent the page content. In your featured work section, there is a section where you insert a `div` with class "row" inside another `div` with class "row," which is not advised by Bootstrap.
- Design uses grid-based layout principles via Bootstrap.
- Suggestion: Consider using semantic elements where appropriate. Instead of `div`, are there situations where `header`, `section`, `article`, `footer`, or other elements make better sense? Additionally, in your modal dialogs, your file's body text would benefit from the addition of `<p>` tags to denote the presence of paragraphs.

Responsiveness**Meets Specifications**

- The page is responsively designed, renders appropriately, and includes all required components on all three required devices.
- Suggestion: The alignment of the two elements in your header introduces a lot of whitespace between the logo and your name when the header becomes two rows instead of one. Your mockup

would arguably look better if, at the same time the header becomes two rows, the alignment of the two items changed as well.

Separation of Concerns

Meets Specifications

- Page completely separates structure (HTML) from design/style (CSS).

Code Quality

Does Not Meet Specifications

- Code is not formatted to align with the Udacity HTML/CSS style guide.
 - There are instances of trailing whitespace in both your HTML and CSS files.
 - Indentation is mixed between tabs and spaces in both your HTML and CSS files.
 - There are two blank lines between your second-to-last and last CSS rule sets (lines 26-27).

PROJECT EVALUATION

Project Does Not Meet Specifications