

STUDENT

Paul Reiners

COURSE

Introduction to HTML and CSS

Hi Paul,

Nice job addressing all of our feedback! There are a couple of small things that we overlooked in our first evaluation that might be worthwhile to take a look at. Regardless of that, your project effectively (and responsively) displays your work and looks nice. Good work!

Design**Meets Specifications**

- The DOM tree correctly represents the page content.
- Semantic elements are used where appropriate.
- Design uses grid-based layout principles via Bootstrap.
- Suggestion: Consider using a h2 element for your title, "Software Developer".
- Suggestion: Consider using a h3 element for your modal titles to match what's on the main page.

Responsiveness**Meets Specifications**

- The page is responsively designed, renders appropriately, and includes all required components on all three required devices.
- Nice job getting your logo to disappear once the viewport decreases past a certain size.

Separation of Concerns**Meets Specifications**

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

Code Quality**Meets Specifications**

- Code is formatted to align with the Udacity HTML/CSS style guide.
- Suggestion: Make your CSS declarations in your HTML file's head element consistent. Your file's loading of a Google font should use quotation marks and omit text/css, in particular.
- Suggestion: In your CSS file, lines 8, 33, 34, and 35 are indented assuming an indentation level of 4 spaces, whereas all other lines assume an indentation level of 4. Your file should be consistent in terms of indentation level.

PROJECT EVALUATION

Project Meets Specifications