# **Semantic HTML Portfolio**

Welcome to the Semantic HTML Portfolio Project! For this project, we'll be converting a portfolio created using basic HTML tags (div, span, etc) to use HTML 5's more semantic tags.

We'll use a bunch of HTML 5 elements, including:

* header
* nav
* main
* section
* footer

## **Tasks**

Complete the following tasks to complete this project.

### 1. Convert the Header

The element with a class of "header" isn't using semantic HTML tag. Switch it to use an element that most accurately wraps the header content for a page. Delete class name attribute also.

### 2. Semantic Navigation

Our .nav element in the header of the page isn't using semantic HTML tags. ul is the correct one for this list of navigation items, but we should wrap this element with a more semantic element to indicate it is a navigation.

### 3. Create Sections

Each of the main content areas of our portfolio could be switched from using div tags to something that more accurately describes them as sections of our page. Update the .tagline, .skills and .contact sections to use a more semantic HTML tag.

### 4. Main Content

Our 3 main sections make up the focus of our page. Wrap these three sections (tagline, skills and contact) in an HTML element that gives it the correct focus.

### 5. Footer

Lastly, the element with a class of footer isn't the most semantic use of that area either. Luckily HTML 5 has a much better element we can use for footers. Update this element to use the semantically correct tag. Delete class attribute.

### 6. Style Your CSS

Now find your element selectors inside your css file and correct with the tags that u used above steps..

### 7. Additional

Now make some additional things to your page; for example you can color your differetn sections with different background colors.