

Website Building: Basic layout

HTML - First web page

The following exercise contains the following subjects:

◆ HTML

Instructions

Build a simple HTML profile page that must including **at least** the following HTML tags:

- An image of yourself
- A header and sub-header with your name and your job title (you can put programmer now)
- A description of your self
- · A list of your social links

extra:

A button

Here is an example

Find a good picture

Prepare your profile image file before starting to code. For this exercise you can use your profile picture from Facebook, and save it in a images folder. Your file structure should be something like this:



You can use <u>Font Awesome</u> to find awesome icons (e.g for social networks). It's a super useful library because all of the icons are fonts, making it really easy to resize them, change their color, and even add animations to them! All you have to do is create a kit and embed the script you get from them into your head element. <u>Get started now</u>.

Indent or die

Take your time to indent your HTML carefully. HTML code has a lot of nesting. If you don't indent, it will be very hard to understand the structure of your code.

Which code is easier to understand? This one:

```
    <a href="#"></a>
    <i class="fab fa-facebook-f"></i> Facebook</a>

<a href="#"></a>
    <i class="fab fa-linkedin-in"></i> Linkedin</a>
</a>

<a href="#"></a>
</ic>
<a href="#"><</a>

<a href="#"><</a>

</a>
```

Or this one:

```
<a href="#">
   <i class="fab fa-facebook-f"></i> Facebook
  </a>
<
 <a href="#">
   <i class="fab fa-linkedin-in"></i> Linkedin
  </a>
<
  <a href="#">
  <i class="fab fa-twitter"></i> Twitter
  </a>
```

Indent your HTML! Your code should look like a <u>V formation</u> of ducks