

[Return to "Front-End Web Developer Nanodegree" in the classroom](#)

Build a Portfolio Site

REVIEW

CODE REVIEW 7

HISTORY

▼ p1.html 7

```
1 <!DOCTYPE html>
2 <!-- (credit) Here is the original code from:https://github.com/codemunkee/portfolio -->
3 <html lang="en">
```

AWESOME

Great work

using the language attribute in html tag increases the AWESOMENESS of your page ...[HERE](#) have a look to kno



```
4
5 <head>
6 <meta charset="UTF-8">
```

AWESOME

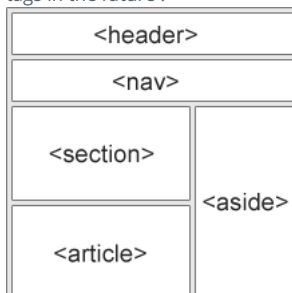
★ IT IS AMAZING ★ that You added the character encoding so the browser knows how to read your code, gr
More info in this [article](#) ★

```
7 <title>Mr. Assiri Portfolio</title>
8 <meta name="viewport" content="width=device-width, initial-scale=1">
9 <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.mi
10 <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.2.1/jquery.min.js"> </script>
11 <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"> </script>
12 <link rel="stylesheet" href="css.css">
13 <link href="https://fonts.googleapis.com/css?family=Libre+Barcode+39+Text|Montserrat" rel="s
14 </head>
15
16 <body>
17 <div class="container">
18 <header>
```

AWESOME

Great work

using HTML5 semantic tags to make your code more readable and ranked higher in google search results. [He](#)
that goes into the advantages of why to use semantic tags :) You can use the following image as a guide to lay
tags in the future :



```
<footer>
```

```
19 <div class="row">
20   <div class="col-xs-6">
21     <span class="logo">MA</span>
22   </div>
23   <div class="col-xs-6">
24     <h1 class="name">Mr. Assiri</h1>
25     <p class="name-title">Web Designer</p>
26   </div>
27 </div>
28 </header>
29
30
31 <div class="row">
32   <div class="col-lg-12">
33     <div id="jumbo" class="jumbotron">
34       
```

SUGGESTION

Lookout suggestion ahead.....

you can use srcset in the img elements to provide optimized images to users on all device sizes...You can reach [here](#)

```
35   </div>
36 </div>
37 </div>
38
39 <main class="featured">
40   <div class="row">
41     <div class="col-sm-12">
42       <h2 class="featured-title">Featured Languages</h2>
43     </div>
44   </div>
45
46   <div class="row">
47     <div class="col-sm-4">
48       <article class="feature-lan">
49         
50         <h3 class="feature-name">HTML</h3>
51         <a class="feature-link" href="https://www.w3schools.com/html/
```

SUGGESTION

💡 It's better to use the target attribute, it specifies where the linked document will open when the link is clicked in the current window. If target="_blank", the linked document will open in a new tab or (on older browsers) a new window.

The most common reason to use `target="_blank"` is so that offsite links open in a separate tab. This allows a user to click a link and come back to it later without leaving the current page. It keeps visitors on your site longer and improves your metrics: bounce rate, conversion, pages visited. 🌟😊

```
52 ">Link</a>
```

SUGGESTION

💡 Indentation is something that plays a major role in your coding ninja skills. It is important for a ninja to learn his tools before using them so to make your indentation consistent just copy and paste your code [here](#) and it will be done for you!

Great job at using media queries to add layout breakpoints

```
53   </article>
54 </div>
55
56 <div class="col-sm-4">
57   <article class="feature-lan">
58     
59     <h3 class="feature-name">JavaScript</h3>
60     <a class="feature-link" href="https://www.w3schools.com/js/">Link</a>
61   </article>
62 </div>
63
64 <div class="col-sm-4">
65   <article class="feature-lan">
66     
67     <h3 class="feature-name">CSS</h3>
```

```
67     <a class="feature-link" href="https://www.w3schools.com/css/">Link</a>
68   </article>
69 </div>
70 </div>
71 </main>
72 </div>
73 </body>
74
```

SUGGESTION

It is AWESOME 🤖 that you did a great job in making a BEAUTIFUL 🌟 & AMAZING 👏 design..you are just a step becoming a front end ninja... there is one thing that we need to keep in mind and that is to validate our HTML submitting the projectHere have a look at this link to validate your project ->(<https://validator.w3.org>)

```
75 </html>
76
```

► CSS.CSS

RETURN TO PATH