Intro Rubric ITD 210

Student: Enrique

Awesome work on your first website, Enrique. Your website is very well organized, attractively styled, and easy to read. I especially like your nav bar styling.

My only suggestion is to simplify code when you can. It will make your code easier to read and maintain.

For example, this is your nav bar code:

<ul id="**navbar**">

<li class="**nav**"><a href="[about.html](view-source:http://mydrive.nvcc.edu/evb225/public/introduction/about.html)"><b>About</b></a></li>

<li class="**nav**"><a class="active" href="[knowledge.html](view-source:http://mydrive.nvcc.edu/evb225/public/introduction/knowledge.html)"><b>Knowledge</b></a></li>

<li class="**nav**"><a href="[experience.html](view-source:http://mydrive.nvcc.edu/evb225/public/introduction/experience.html)"><b>Experience</b></a></li>

<li class="**nav**"><a href="[goals.html](view-source:http://mydrive.nvcc.edu/evb225/public/introduction/goals.html)"><b>Goals</b></a></li>

<li class="**nav**"><a href="[humor.html](view-source:http://mydrive.nvcc.edu/evb225/public/introduction/humor.html)"><b>Humor</b></a></li>

</ul>

You have applied the **navbar** id to the ul, and then have applied the **nav** class to every list item. In your CSS you have:

.nav {

float: left;

}

Here’s a simpler way, which is also easier to read and maintain:

In the HTML file: delete the .nav class from all the <li> tags in the navbar. Then, in the CSS, change the .nav styling to this:

**#navbar li** {

float: left;

}

The above CSS code uses descendant selectors. It says:

**For every li tag that is inside the navbar id, make that li float:left**

|  |  |  |
| --- | --- | --- |
|  | Points | Earned |
| The root directory must be named **introduction**. | 5 |  |
| Inside the root directory create directories named: **images**, **css**, and **screenshots**. Use them. | 5 |  |
| **Images**: You are required to use at least one image: an image of yourself on the about.html page. No more than 5 images. Be sure you do not violate any copyright laws in choosing your image(s). | 5 |  |
| Be sure **directory** and **file names** are **exactly** as specified. Be aware of where I use upper case letters vs lower case letters |  |  |
| **about.html**: Tell the class about yourself | 5 |  |
| **knowledge.html**: Summarize what you learned in ITD 110, Web Design I | 5 |  |
| **experience.html**: Tell us about your experience coding websites. | 5 |  |
| **goals.html**: Tell us what you would like to accomplish in this class. | 5 |  |
| **humor.html**: Tell us something funny. | 5 |  |
| **Styling**: Use **one external style sheet** named **styles.css** to style your site.  The styling … should be well organized and demonstrate that you are able to style **tag selectors**, **create and apply classes** appropriately, and **create and apply ids** appropriately. The **styles.css** file should be inside the **css** directory, which is inside the **introduction** directory. | 20 |  |
| **Indentation**: Be sure you indent the HTML and CSS correctly. If your indentation is incorrect, I will deduct **10 points** from your grade | 10 |  |
| **Validate** your **HTML5** and **CSS3**. Use the W3C [HTML](https://validator.w3.org/) and [CSS](https://jigsaw.w3.org/css-validator/) validators. Correct any errors, if needed, so all files will validate. Take a screenshot of successful validation for all pages. So that's six screenshots: five html, and one CSS. Put the screenshots in the **screenshots** directory, which is inside the **introduction** directory. | 20 |  |
| **Upload** your root directory, **introduction**, to your NOVA **MyDrive** server space. (Be sure to upload the directory named introduction as well as the files in it.) | 10 |  |
| **Totals** | 100 | 100 |