**One project feature with HTML, CSS and JavaScript**

**Page Link:**

../HTML/home-page.html

|  |  |  |  |
| --- | --- | --- | --- |
| **Feature #1** | **Description** | **37 /40** | |
| **Tier 1 /12** | * Professional, clean and marketable **(2)**   + Easy to read content   + Complimentary colors   + Simple, clean design * Easy to navigate / Usability **(2)**   + Easy to understand navigation   + Easy to locate anything   + Understandable page flow * Appealing Page layout **(2)** * Relevant content/images (not lorem ipsum) **(2)** * Professionalism and functionality (**4)**   + It works as designed   + Code is well organized. Code is spaced out, tabbed and commented. |  |
| **Tier 2 / 12** | * Cross-browser compatible **(2)** * Responsive **(3)** * **Accessibility (2)** * Robustness and efficiency (**5)**   + Clear, efficient coding   + Properly structured and maintainable   + No W3C validation errors.   + Valid HTML and CSS |  |
| **Tier 3** | * Professionalism and functionality (**5)** * It works as designed with no errors * Usability * Labeling controls / Following proper naming conventions * Commenting code descriptively (all files) * Robustness and efficiency **(2)**   + Clear, efficient coding   + Properly structured and maintainable * Dynamic / Interactive **(3)** |  |
| **Tier 4 /6** | * Independent initiative (going beyond what has been covered in the course/program) | **3** |

Page Description: Home page, Coder 5, Who we are.

Comments:

Tire 4 : I have implemented most of the lessons and information that we had during classes. In addition, I used jQuery to create the slide using JavaScript. I am planning to use further ideas to the remaining pages by using JavaScript.