|  |  |  |
| --- | --- | --- |
| **Task** | **Description** | **Done** |
|  | Create three richly structured HTML pages that will form the foundations of a professional web presence for yourself. |  |
|  | One of the pages must be your professional resume. |  |
|  | Write standards-compliant HTML-5**[Error! Hyperlink reference not valid.]( )** |  |
|  | Use HTML validator to assure compliance |  |
|  | Track the development of a project over time and collaborate with others using Basecamp |  |
|  | **Due: Tuesday, September 19th, 11:59pm Chicago** Create a Basecamp post describing your work in progress. Title the post with your name and project number (example Daniel Krieglstein: Project 1). Your post should include the URL to your GitHub repository, and two questions eliciting feedback on from fellow students. | \*\*\* |
|  | **Due: Tuesday, September 26th, 11:59pm Chicago** Give constructive comments to help at least three other students. | \*\*\* |
|  | **Due: Tuesday, October 03th, 11:59pm Chicago** Edit your original basecamp post under Project 1 by fixing your code based on feedback from the professor and fellow students.   * 1. A 3-4 sentence self-critique memo of your project and your progress in class to this point   2. The https:// link to your project’s GitHub repository | \*\*\* |
|  | NO CSS IN YOUR HTML FILE!!! This means no style in your content page. |  |
|  | **Requirements** |  |
|  | All source files in UTF-8/Unicode character encoding with Unix-style line endings (LF), en-tabbed with spaces (two spaces per tab) |  |
|  | Valid, well-formed semantic HTML5. Projects whose HTML does not validate with the [W3C HTML validator](https://validator.w3.org/) will receive a zero-point, failing grade. Get in the habit early of validating your HTML before you commit to Git. |  |
|  | Only structural, semantic uses of HTML elements and attributes. **Absolutely no**table markup, break tags, or any other use of HTML to achieve a particular page layout. (All layout and design will be handled via CSS in the next project. For this project, I urge you not to spend much time at all looking at your pages in a browser. Stick close to your source code and the HTML validator.) |  |
|  | A semantically structured navigation area for accessing each of your project’s pages from any other page **(implemented responsive navigation bar & web page grid**). |  |
|  | Include at least two different forms of media (**image**, audio**, video**) in your project. Added image as part of nav bar and video on contact page. |  |
|  | Organized, readable source that is hand-written and original (no WYSIWYGs or code-generators, no Bootstrap or other off-the-shelf frameworks) |  |
|  | Directory-based URLs with use of the default-served index.html file, so that you can point to, for example, example.com/resume.html |  |
|  | A Git repository with frequent commits and meaningful commit messages that accurately reflect each set of changes that you make |  |
|  | Git repository must contain **only** the files and commits from this project |  |
|  |  |  |