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| **Task** | **Description** | **Done** |
|  | **Project Description**  This project builds on Project One, which you will fully style with CSS to provide a basic typographic treatment and responsive design that makes judicious use of media queries and **relative units** (**em**/**rem**, **vw**, **%**).  You will deploy your pages using [GitHub Pages](https://guides.github.com/features/pages/). | **Yes, I am doing . . .**  Because I am using one centralized CSS stylesheet, these relative CSS units and style elements are used on every web page. |
|  | **Project Goals**   * Produce modern standards-compliant, **mobile-first** CSS * Continue to write and revise valid, well-formed semantic HTML * Effectively comment on and format source code for maximum readability * Track the development of a project over time and collaborate with others using version control * Deploy web pages to a public server (can be GitHub pages, set up with your own domain name or subdomain) | **Yes, I am doing . . .**  I am doing all of these |
|  | **Deliverables & Milestones**   1. **Due: Tuesday, October 17th, 11:59pm Chicago** Fork your Project One directory in Github to create a project two directory. Create a new Basecamp post under "Project Two" with a link to your new directory. 2. Add three of the same style elements to each of your pages. 3. Also add three different style elements to each of your pages. 4. Include in the text of your basecamp post one or two **specific** things you would like feedback or help on from the instructor and other students in the class. 5. **Due: Tuesday, October 24th, 11:59pm Chicago** Give constructive comments to help at least three other students. 6. **Due: Tuesday, October 31th, 11:59pm Chicago** Final update to your Basecamp post with the following    1. A 4-5 sentence self-critique memo of your project and your progress in class to this point (write in the body of post)    2. The public http:// or https:// link pointing to your live project    3. The https:// link to your project’s GitHub repository | **Yes, I am doing . . .**  Because I am using one centralized CSS stylesheet, these relative CSS units and style elements are used on every web page.  I added below three different style elements to each page:   * Style footer with Lato Font * Reduced footer font size * Centered Footer |
|  | **Requirements**   * Multiple linked valid, well-formed semantic HTML files (Project 1, essentially) * HTML-based fallbacks for any media elements (image, audio, video) that you include * One valid, error-free CSS file with your orginal code; and one file containing the css reset code you used. * Your HTML and CSS files should both be indented with 2 spaces or one tab per level of indent; indent all CSS style rules inside the declaring block, and further indent all rules and blocks inside your media queries * Open your CSS file with a set of reset styles (such as the minified Eric Meyer resets from class demos) * You must use relative units (em, rem, vm, %) in your CSS to make your pages fluid. You may use px units to put a maximun size or within content areas. * Create at least one fluide layout page using relative units (em, rem, vm, %) and one fixed width layout page. * Organized, readable source that is hand-typed and original (no WYSIWYGs or code-generators, no Bootstrap or other off-the-shelf HTML or CSS frameworks) * A Git repository with frequent commits and meaningful commit messages that accurately reflect each set of changes that you make * GitHub repository must contain **only** the files and commits from this project; you are encouraged to use and further improve your HTML files from Project 1 | Yes, I believe my project 2 meets these requirements. . . |