

Web Developer Professional Work-Study

Fundamentals of CSS, CSS Pre-Processors, Frameworks, and Version Control Systems

Team Project - Final Project due date and time: Sep 30, 2022 (Friday), 11:59 pm
[] – Total of Team Members: 3
[] – Your project will be using SCSS.
[] – Sanitize your SCSS.
[] – Use semantic HTML.
[] – Include The Title of your page.
[] – Create a responsive web page in teams and using Git and GitHub .
[] – Home page should be a summary from the other pages. <u>The page should have at least 4 sections in the main content</u> .
[] – Mobile and Tablet version present hamburger menu.
[] – Every page will have at least 5 sections. I suggest you to be creative to build your sections. Avoid repetitive design.
[] – Every student has to build his/her own page and. In other words, <u>despite the home page,</u> <u>there are 3 more pages.</u>
[] – Every student must provide at least 5 commits. You can separate your commits by section.
[] – Your website main topic should provide different contents or sub topic to a single page.
[] – Copy and paste with no reference will not be accepted. Please, provide your references. You may create a section only to provide references of your research.
[] – Your colors should match harmonic. Avoid mixing "fucsia" with "yellow", or "red" with "blue".
[] — Use anchor tags to your navigate your page. When the menu is clicked, the user should be redirect to that section.
[] – You should use Google Fonts to apply styling fonts
[] – You should use Google or Font awesome icons





Web Developer Professional Work-Study

Fundamentals of CSS, CSS Pre-Processors, Frameworks, and Version Control Systems

For your SCSS code:
[] – Use at least 3 nesting cases
[] – Build a responsive website.
[] – Mobile Version min-width: 300px
[] – Tablet Version min-width: 700px
[] – You can hide Mobile and Tablet menu
[] – Desktop Version min-width: 1000px
[] – The navigation menu should have a hover change.
[] – Include Comments.
[] – The navigation through the page happens smoothly.
[] – Format your page properly.

- You should compress root your folder.
- The root folder should contain an index.html page.
- Images and SCSS files should be placed in the correct folder.
- The submission will be using a github link.
 - o Select one of your team members to submit the link.
- Your github repository should have the project name.
- Do not include CSS styling inside your HTML document.
- If you have any questions, talk to me during class. Or you can email me.

