

PROJECT 3 SPECIFICATIONS - PART 1

GET STARTED ON PROJECT 3 IMMEDIATELY!

Do what you know and check it off, you can come back and finish more later. The point is to not leave it to the last minute, otherwise, you will not finish.

PROJECT OVERVIEW

Your Project 3 must consist of at least 4 web pages for the topic you choose.

Part 1 of the project will include creating the necessary documents with only the shell and working navigation links. Part 2 will have you implement these pages in full.

DIRECTORY STRUCTURE

- ◇ Create a new folder called **project03**
- ◇ Create 3 subdirectories for **images**, **styleSheets**, and **validations**

HTML DOCUMENTS

Four webpages (HTML pages) must be as follows. Three names of the pages are up to you, but they must contain the following:

HTML page	Description
Homepage	Must include an overview of the group or organization with images, must be index.html
Join Us	Must include a form for users to join the group or organization, can be named differently
Contact Us	Must include a form for questions and comments, can be named differently
Student Choice	A page of your choosing that fits your group or organization, can be named differently

Based on your topic, these pages may be altered to fit your organization. For example, if you are working on the local band website, you may have a "Become a Fan" page for the "Join Us" page.

CSS DOCUMENTS

- ☐ Create a **main.css** document to be used for styles that are on every HTML document.
- ☐ Create a style sheet for each of the HTML documents that will be used for individual page styles.

HTML CODE

- ☐ Copy the HTML starter code into each of the HTML documents and modify the comments
- ☐ Create unique content for all `<title>` elements
- ☐ Create an `<h1>` element on each page with a page heading.
- ☐ Create the main navigation for each page that allows you to navigate to each page on the website
 - ◊ Your main navigation should be identical from one page to the next

CSS CODE

- ☐ Copy the CSS starter code into each of the CSS documents and modify the comments.
- ☐ Connect each of the CSS documents to the corresponding HTML document. Validate that the connection is set up by checking that each page has a color background.
- ☐ You will want your *main.css* stylesheet to be listed first in your HTML document
- ☐ No styles need to be created for phase one.

VALIDATIONS (HTML + CSS)

- ◊ You will not need validation files for Part 1, but you should still be checking the HTML through the validator for any errors

BLACKBOARD SUBMISSION



1. Compress your entire **project03** folder to a **.zip** (zipped) file.
2. Do not zip the **projects** or **Web Development** folders.
 - ◊ You should have the follow files/folder in the zip file:
 - **images** (folder)
 - **styleSheets** (folder)
 - 5 css files (minimum)
 - **validations** (folder)
 - **index.html**
 - **joinUs.html**
 - **contactUs.html**
 - **studentChoice.html**
3. Upload the **.zip** file to the submission link to **Blackboard > Module 3 > Week 14 > DO > Project 3: Part 1 - Submission**