

Instructions

Review the requirements below to develop your website portfolio. This assignment involves putting together various webpages you developed over the semester. Carefully review each webpage example and modify your existing webpage(s) as needed so that it looks the same in the illustrations below (note: the content such as your text, images, etc. does not change).

Your website must be functional with the content displayed nicely and all links must direct the user to their respective pages.

View this brief [demo video](#) on how the VS workspace and website should be structured.

Submit your zip file of the *main* folder which contains all files of your website. When your project is being reviewed, your zip file will be unzipped and the main folder, which contains the files for your website, will be opened via VS Code and tested. Issues with opening the main folder could result in a grade penalty, so be sure to test everything out before your submission. An example of how your zip file should look is provided at the end of this document.

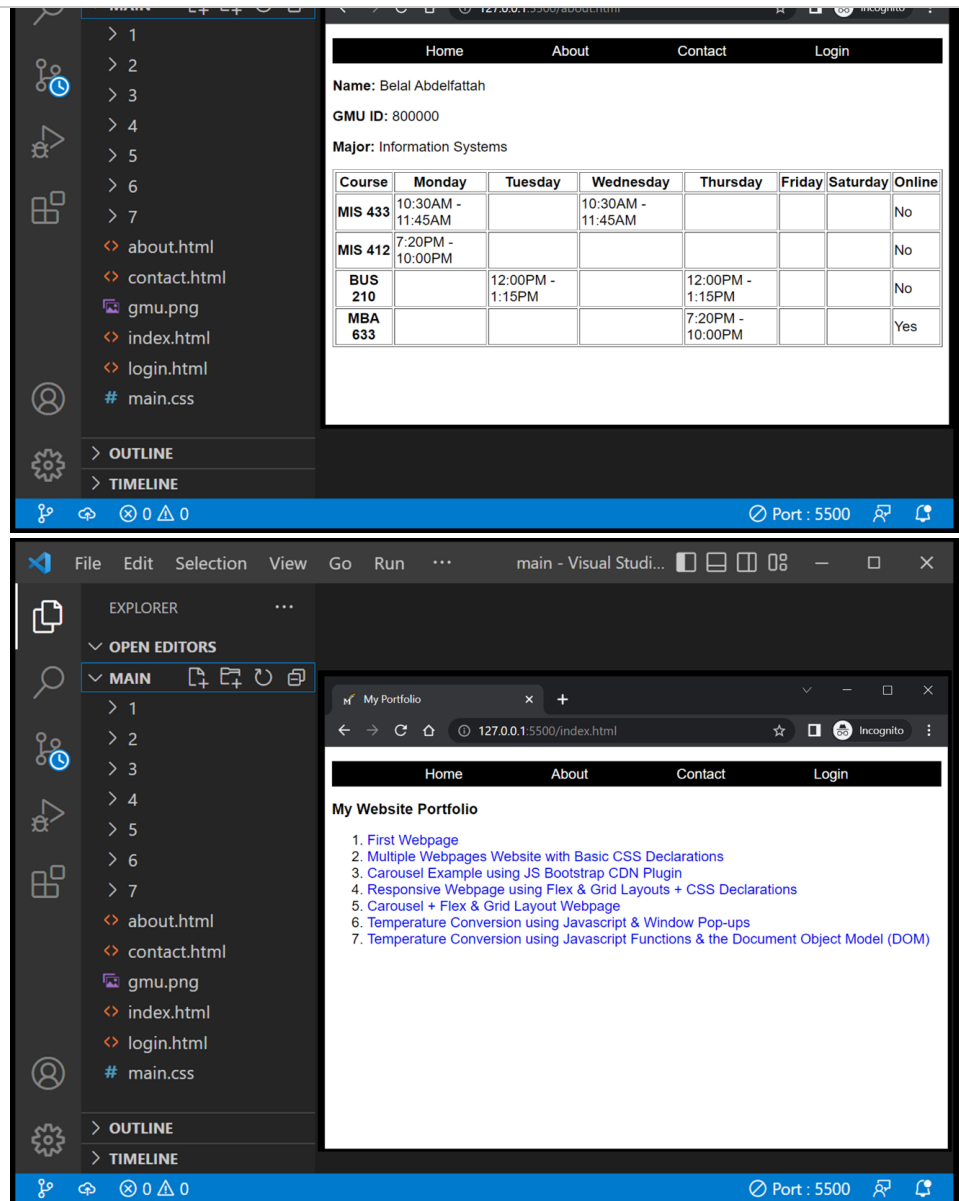
Requirements

1. Your workspace must have an identical setup of the folders and labels presented below.
2. All html pages must include a fully functional navigation menu with the external style sheet - main.css.
3. All html pages must include the same favicon image (gmu.png) illustrated in class. The html element for the favicon should be present in every html page referencing gmu.png from the Main folder.
4. All html pages must have customized browser tab labels as shown in the illustrations below.
5. All webpages must be functional and complete.

Review the subsequent sections for additional requirements and illustrations of each page that will be included in your website portfolio.

Project | MIS 412

Updated automatically every 5 minutes



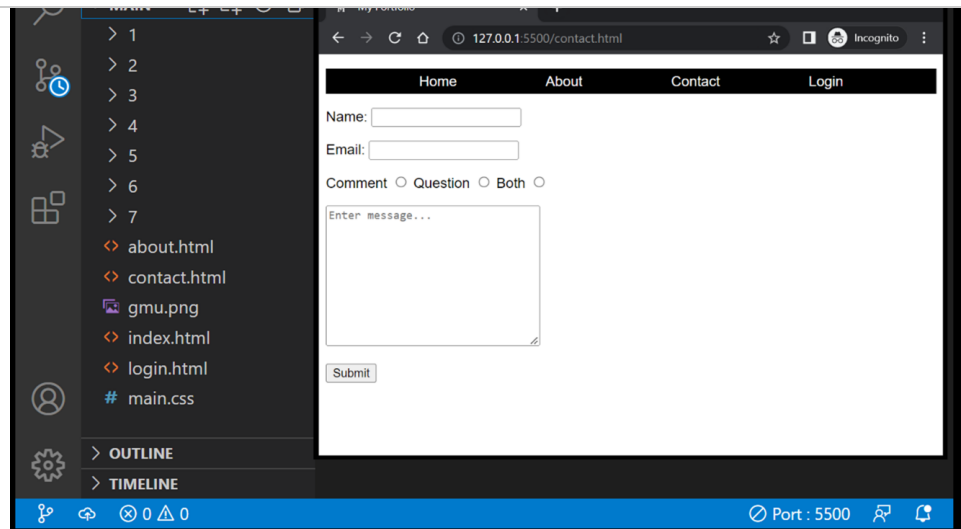
1. This page must include an ordered list with the corresponding link descriptions that directs the user to their respective webpage (these pages are detailed below).

Main Folder - about.html

1. This page must include your course schedule as well as your name, GMU ID, and major – like what is shown above.
2. The page must use the same style/format as shown above.

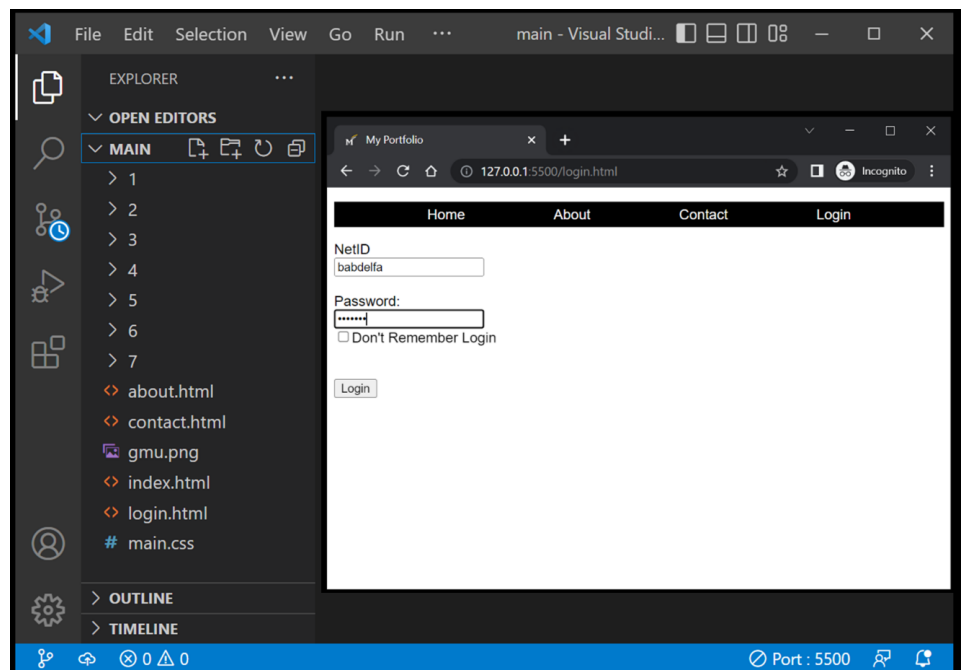
Project | MIS 412

Updated automatically every 5 minutes



1. This page must include your contact form.
2. The style/format could be slightly different, but the input elements must be the same.

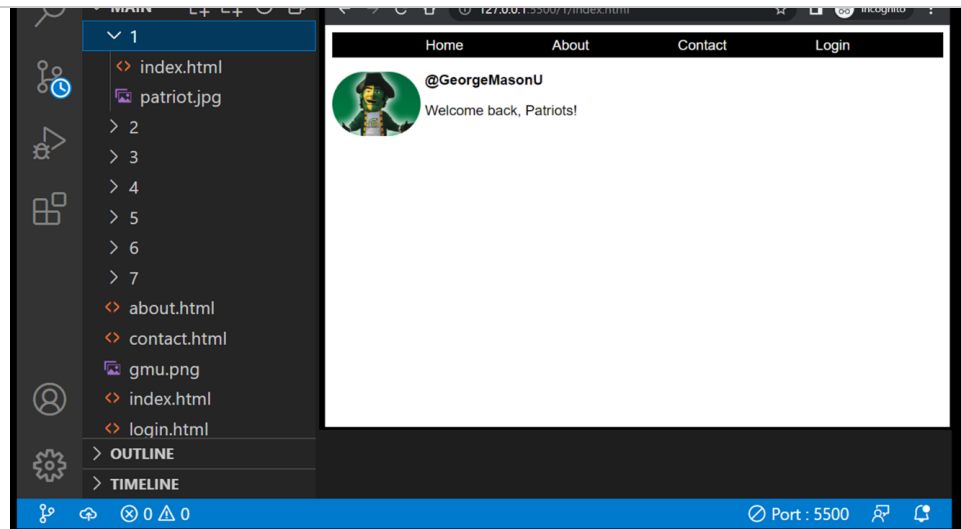
Main Folder - login.html



1. This page was not developed in class, so you will have to create it as part of your website.
2. This page must use the same style/format as shown above.
3. This page must include the same input elements as shown above.

Project | MIS 412

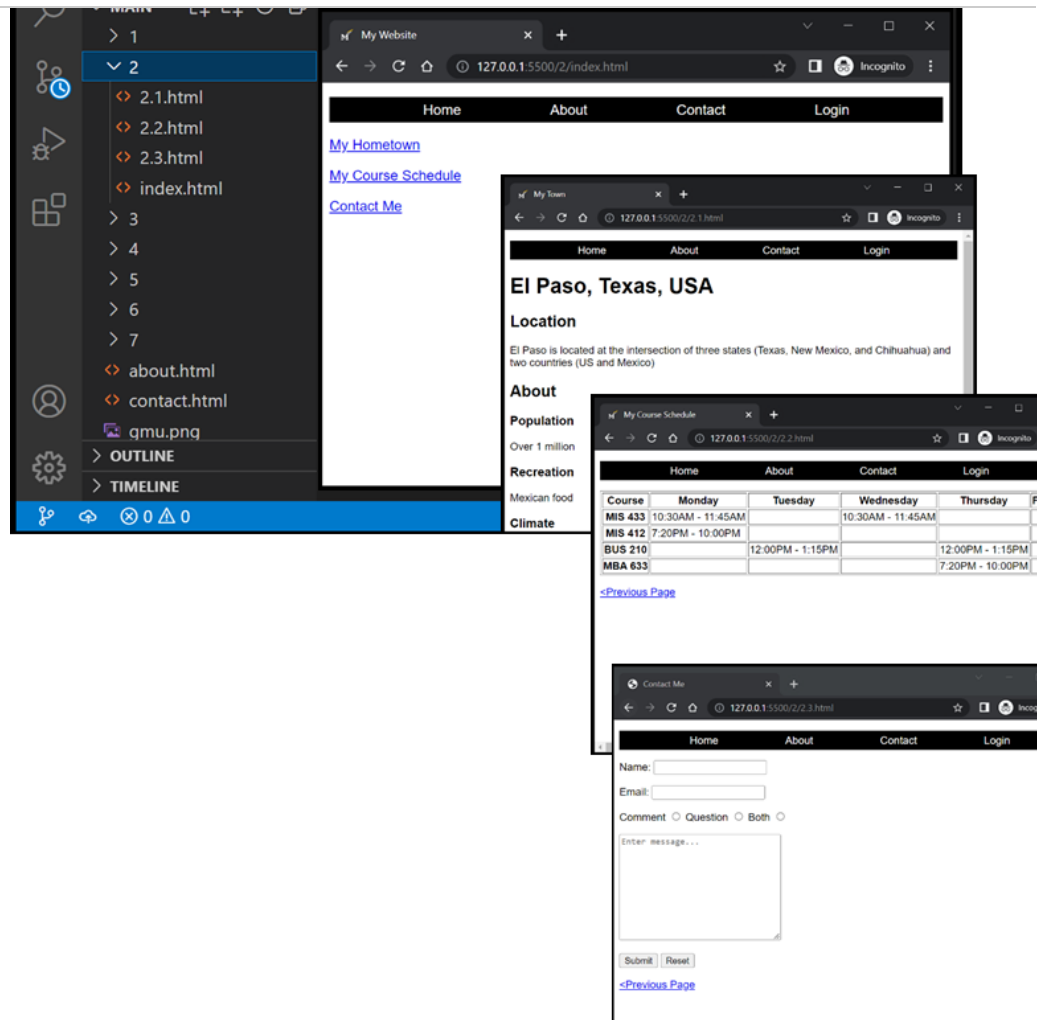
Updated automatically every 5 minutes



1. Include this page in 1/index.html.
2. The image is in Blackboard's Course Content folder.

Project | MIS 412

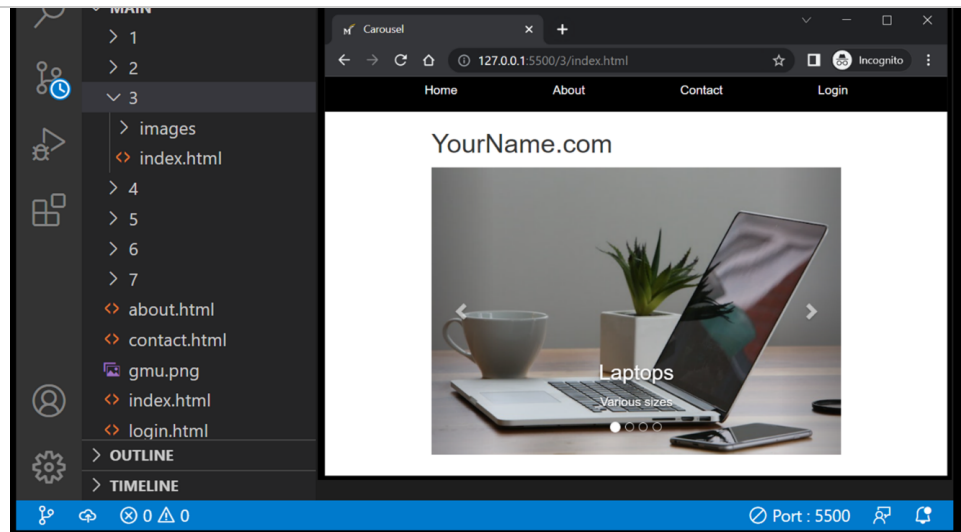
Updated automatically every 5 minutes



1. In subfolder 2/index.html, include the html page that links to three other html pages.
2. Include those three pages in their associated folders (see the url in each illustration for folder details).
3. You can reuse html pages as needed.
4. The html pages 2.1, 2.2, and 2.3 must have functional '<Previous Page' links.

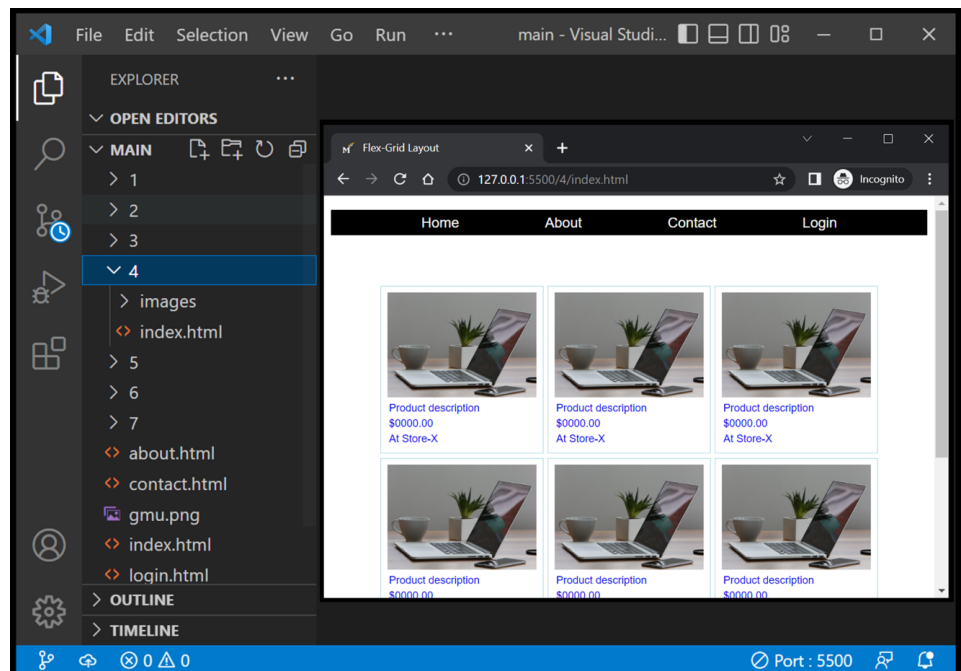
Project | MIS 412

Updated automatically every 5 minutes



1. Include the html page containing the carousel in 3/index.html.
2. It must have four slides that rotate.
3. Include your name on top of the carousel.
4. The images for the html page must be inside the images folder and properly referred to in the html page.

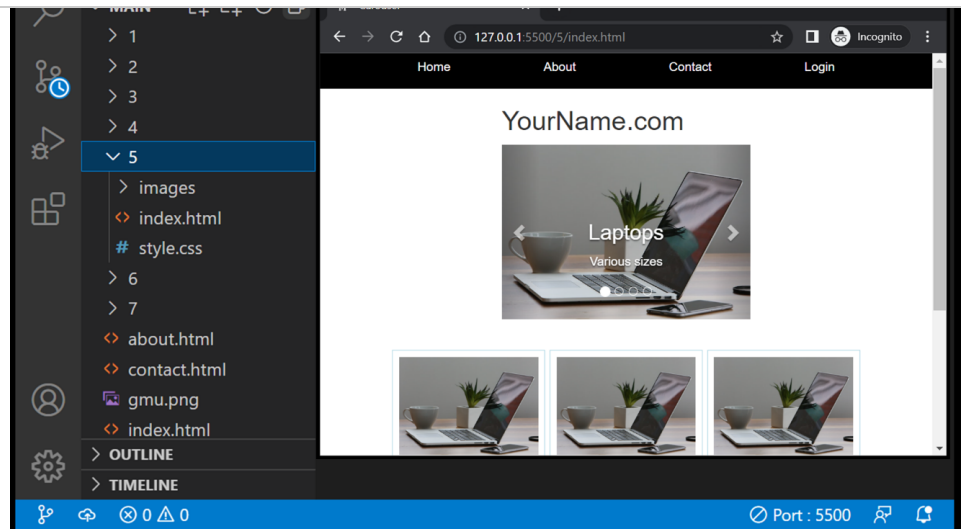
Subfolder 4



1. Include flex-grid layout in 4/index.html.
2. This page should not include the carousel, only the flex-grid layout.
3. The images for the html page must be inside the images folder and properly referred to in the html page.

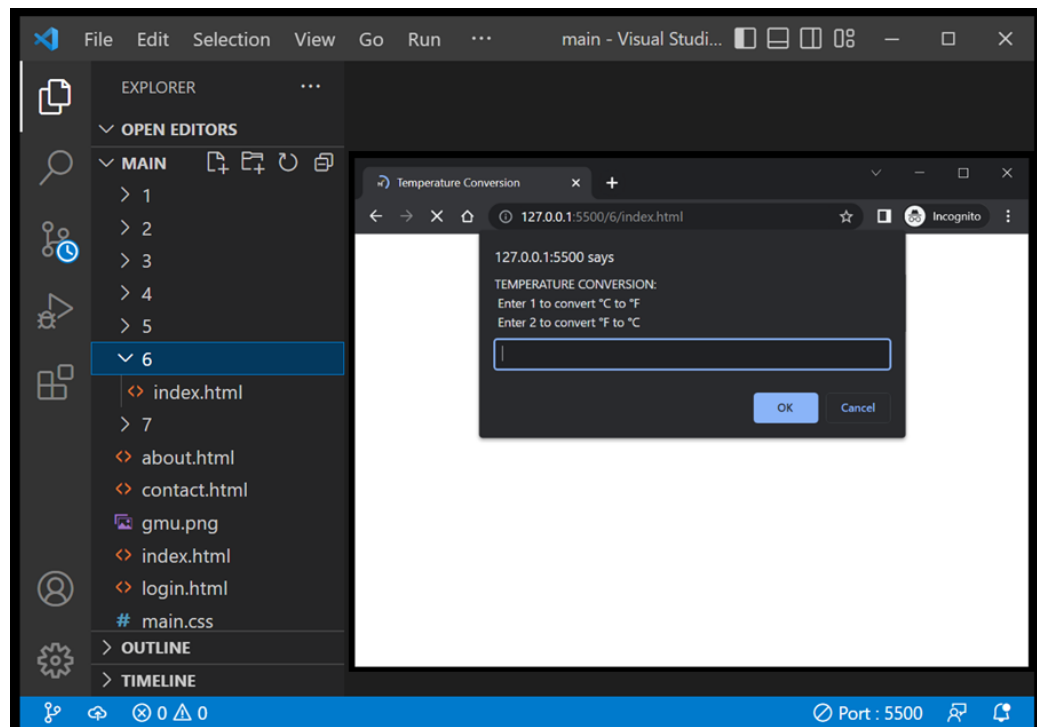
Project | MIS 412

Updated automatically every 5 minutes

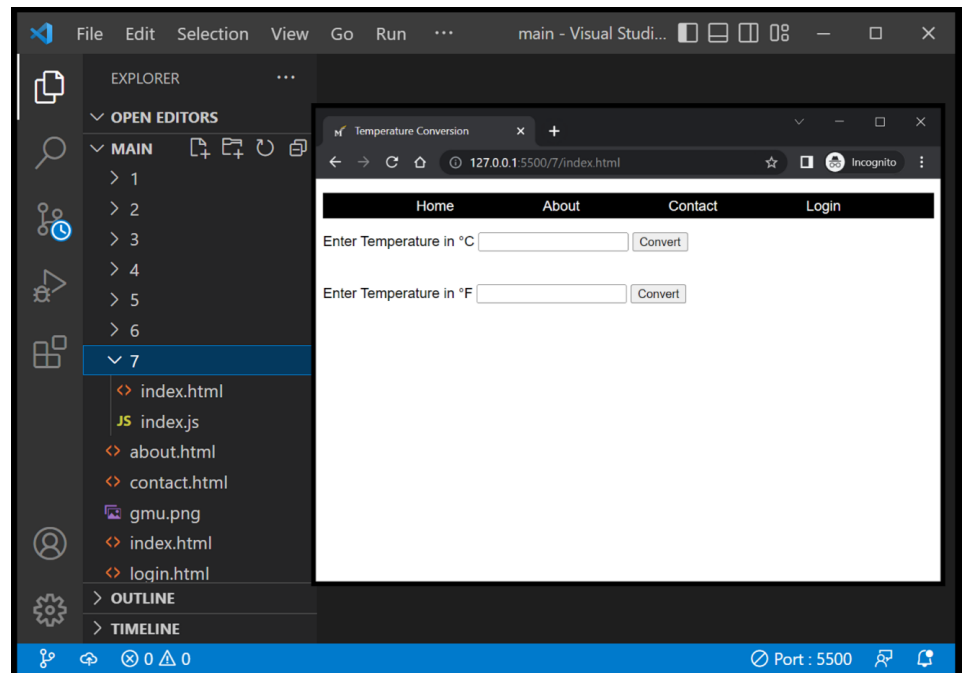


1. Include a carousel with the flex-grid layout in 5/index.html.
2. The page must have the carousel on top followed by the flex-grid layout.
3. You must include your name on top of the carousel.
4. The images for the html page must be inside the images folder and properly referred to in the html page.
5. Your html page must include an external stylesheet - do not embed css in the html page.

Subfolder 6



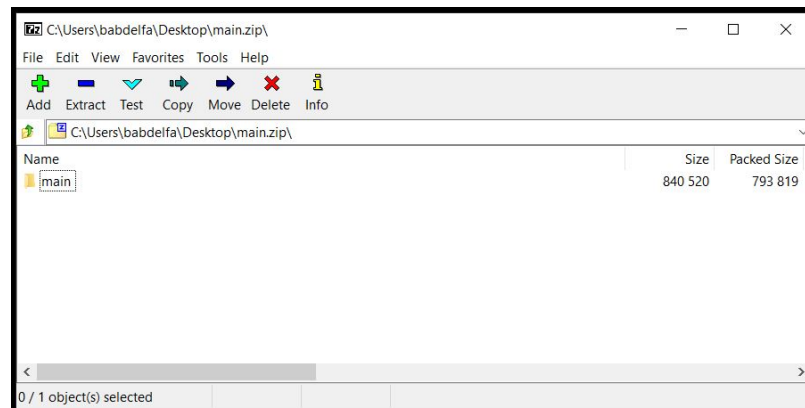
Subfolder 7



1. In subfolder 7/index.html, include the webpage that converts temperature and displays the information in the browser.
2. This page must refer to an external javascript file – do not include any javascript in the html page. Be sure to reference the script.

Blackboard Zip File Example:

When the main.zip file is clicked on, a window will open and display a folder labeled *main*:











When the main folder is accessed, the following files will be displayed:



Project | MIS 412

Updated automatically every 5 minutes

	3	180 385	175 539
	4	181 910	175 419
	5	183 167	175 890
	6	1 668	707
	7	1 844	795
	about.html	2 517	655
	contact.html	1 850	704
	gmu.png	13 214	12 872
	index.html	2 310	750
	login.html	1 245	525
	main.css	384	240
< <input type="text"/> >			
0 / 13 object(s) selected			

Note: Your Blackboard submission will be the *main.zip* file.