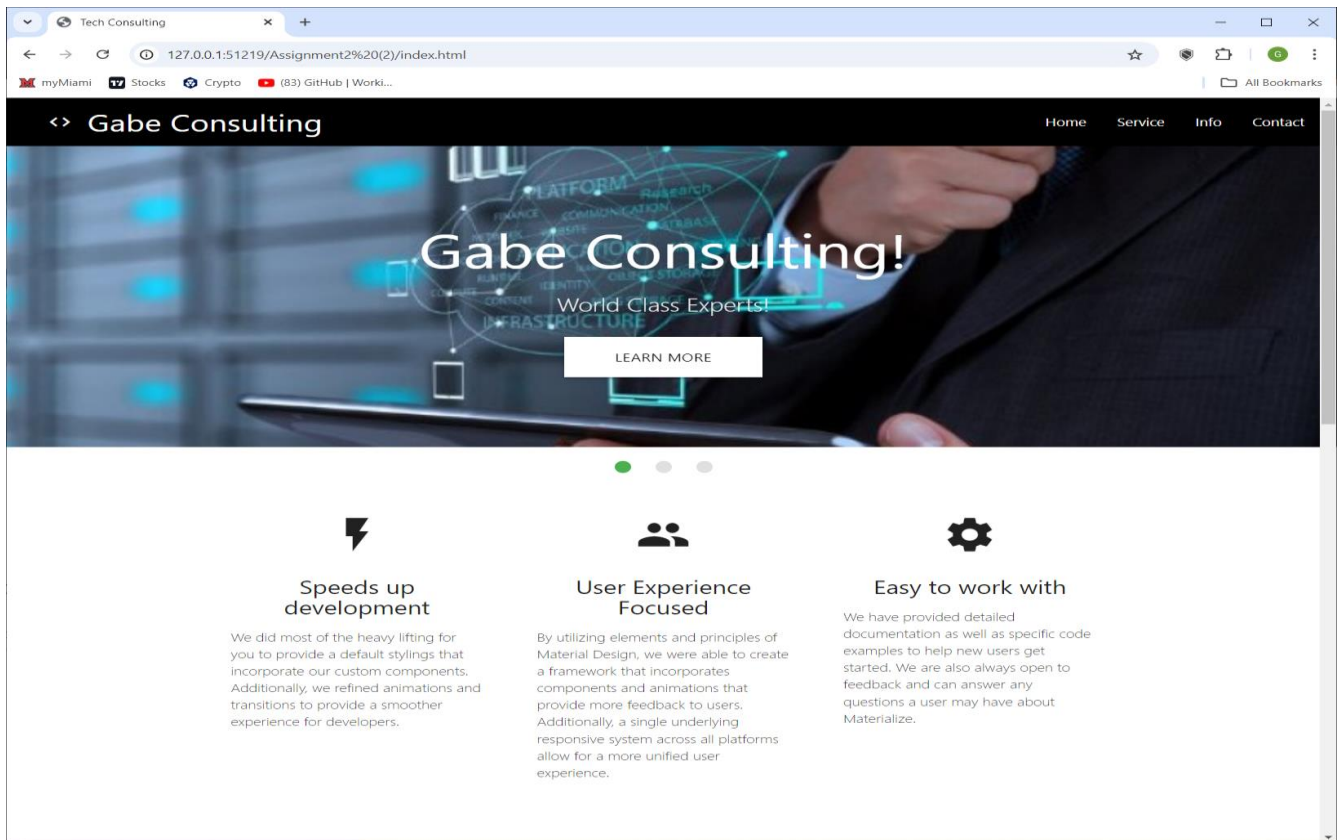


IMS 222 (Introduction to Interaction Design and Development)

Assignment#2 (25 pts)

Assignment#2 is an **individual** assignment to create a tech consulting website using MaterializeCSS framework, as shown below.



To begin this assignment, first download the Assignment2.zip file from Canvas under "Assignment#2". This zip file contains both the template you can utilize and the assignment instructions. After downloading, unzip the file. Then, in Brackets, open the folder and select index.html. Click on "live view" to inspect the current website and its code. Finally, complete the assignment by adding the necessary code based on the instructions provided.

1. Change Current Content

- 1.1. Change the Logo content to "Yourname Consulting" like Andrew Consulting
- 1.2. Find three images that interest you, download them, and save them to the 'assignment2' folder. Then, replace the existing slideshow images with your new selections. Additionally, update the slideshow content to correspond with the images you've added.


2. Add About Me section

- 2.1. Add the code to index.html to display "About" in the navigation bar, to the left of "Contact", as illustrated below.





2.2. Create an "About Me" section immediately below the "Newest Tech Info" section. This should include: Your Photo, Brief Background, and Contact Info. These elements should appear as demonstrated below. Ensure you use your own photo and provide background information of at least 100 words, along with your contact details. Apply suitable margins to the photo. Add icons to the left of the address, phone, work, and email entries. (Hint: You might need to use the float: left CSS property to align the icons with the text).


About Me




Gabe Lee currently holds the Armstrong Chair in Emerging Technology and Innovation at Miami University. He holds a B.A and an M.B.A. degrees from Korea University, Seoul, Korea and a Ph.D degree from University of Colorado at Boulder. His research focuses on web design and usability, technology acceptance, and information security. His research efforts were recognized as the top 2% of the Worlds Researchers by Stanford University in 2021. His research has appeared in Communications of the ACM, Decision Support Systems, European Journal of Information Systems, Information & Management, Journal of the Association for Information Systems (JAIS), Journal of Management Information Systems(JMIS), MIS Quarterly, and in other journals. He serves as a track chair of the Interface Design, Evaluation, and Impact (IDEI) at the Americas Conference on Information Systems (AMCIS), and a chair for SIGHCI. He also served as a special issue editor of the International Journal of Human Computer Studies and the Database for Advances in Information Systems. Prior to joining Miami University, Dr. Lee was on the faculty at University of Kansas in Lawrence, KS, and at University of Northern Iowa in Cedar Falls, IA.

 800 E. High Street, Oxford, OH 45056

 Work: Miami University


 Phone: 513-529-2164


 Email: gabelee@miamioh.edu


3. Improve Contact Us section


3.1. Add the header titled "Contact Us" as illustrated below


Contact Us

 Name

 Telephone

 Textarea

 Email

 Best Date to Contact

SUBMIT

2024
Mon, Oct 7

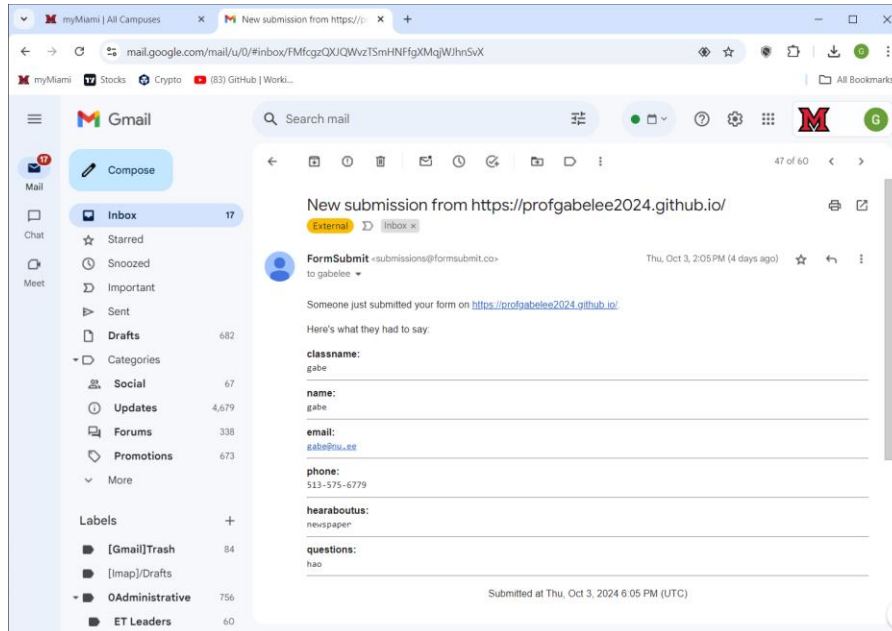
S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

CANCEL OK

3.2. action="https://formsubmit.co/youreemailaddress "> tag with your own email,

3.3. Add a Datepicker to the form adjacent to "Telephone" and label it "Best Date to Contact." To do this, go to [MaterializeCSS – Form - Pickers](#). Then, add HTML and JavaScript code into index.html for enabling date pickers. If executed correctly, clicking on the "Best Date to Contact" area will display a pop-up datepicker, as illustrated above.

- 3.4. Save all the files. Next, navigate to your GitHub site and log in. Create a new repository named "MyConsulting" and transfer all the files to this repository. Afterward, go to "Settings" > "Pages", select "main" as the branch, and then click on the provided URL to verify if your consulting page displays correctly.
- 3.5. Complete the "Contact Us" form and click the submit button. (If necessary, check your email for a message from formsubmit.co and click the activate button.) Verify your email for the submission confirmation from FormSubmit containing the submitted form data. Capture a screenshot of the email received, including the form data, and save it as "formdata.jpg" inside assignment2 folder.



Assignment Submission Guide

Create a zip file containing all your files, including index.html, images, the CSS folder, and "formdata.jpg". Upload this zip file to Canvas before the deadline.