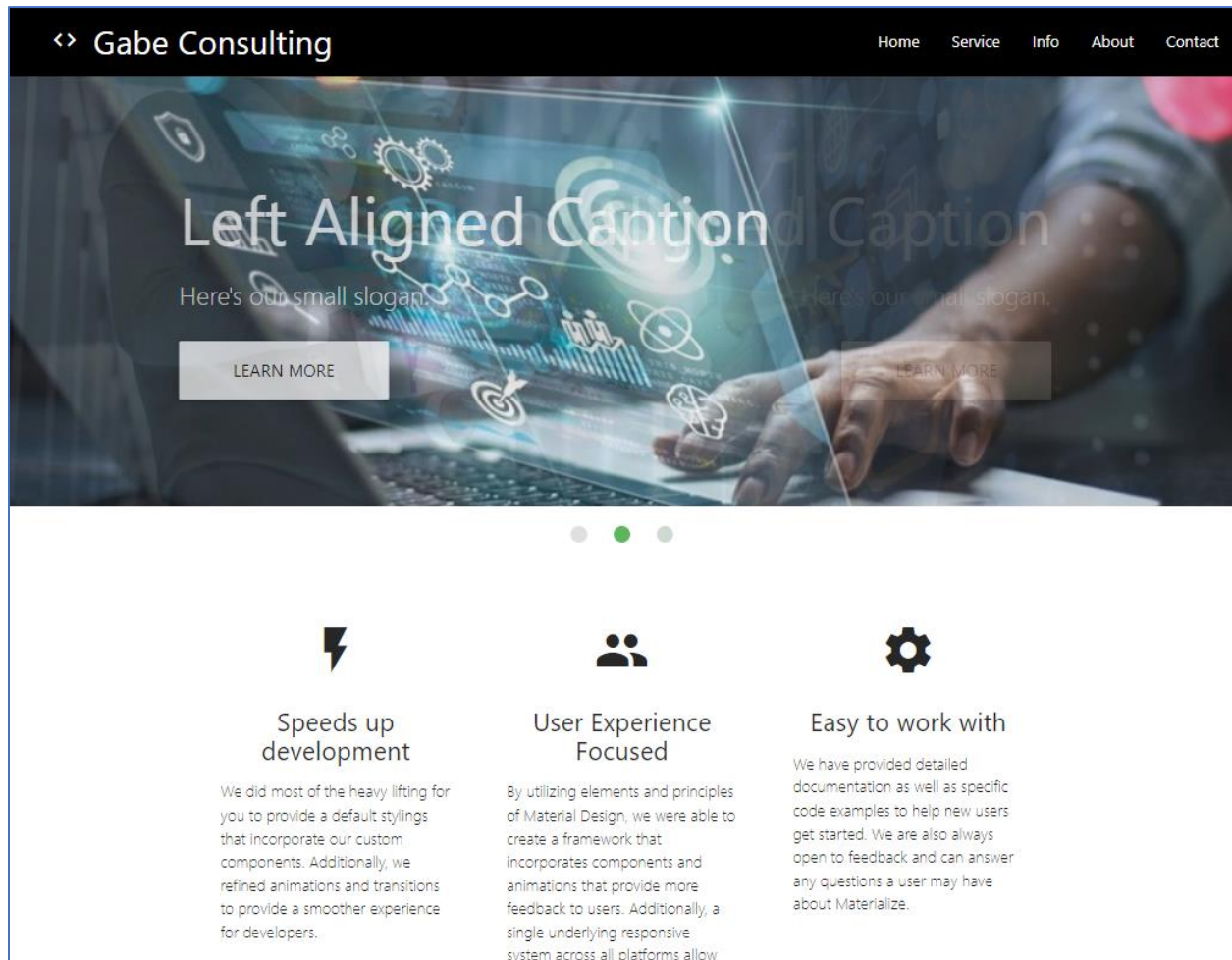


## IMS 222 (Introduction to Interaction Design and Development)

### Assignment#2 (25 pts)

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



To start this assignment, you first need to download Assignment2.zip from Canvas-Assignment#2 that includes the template files you can use and the assignment instruction. After downloading and unzipping it, open the folder to Brackets, select index.html, click live view to take a look at the current website and code. Then, complete the assignment by adding the code based on the following instruction.

## 1. Change Current Content

- 1.1. Change the Logo content to “Yourname Consulting”
- 1.2. Find three images you are interested in, download and save them into the same assignment2 folder. Then, replace the current images with them. In addition, change the current slideshow content accordingly to match with the images you newly added.

## 2. Add About Me section


- 2.1. Add the code to index.html to show “About” to the navigation bar – lefthand side of “Contact” as shown below.




- 2.2. Create About Me section right below “Newest Tech Info” section that includes


Your Photo, Brief Background, and Contact Info as shown below. You have to use your own photo, background info (at least 100 words) and contact information. Add appropriate margin for the photo. Add the icons to the lefthand side of address, phone, work, and email (hint: you may need to use float: left css code for align icons and 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 header “Contact Us” as shown below


**Contact Us**

 Name

 Email

 Telephone

 Best Date to Contact

 Textarea

2022  
**Mon, Sep 26**

< September 2022 >

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	

CANCEL OK

SUBMIT

3.2. Replace the current email address inside `<form action=" " >` with your own email.

3.3. Add Datapicker to the form next to Telephone and name its label as “Best Date to Contact”. To add this, you need to find Pickers from Materializecss - Form and add its html and javascript code to index.html. If you do everything correctly, then when you click “Best Date to Contact” area, you will see a pop-up datapicker as shown above.

3.4. Save all files. Then go to your GitHub site, log-in, create a new repository named “MyConsulting”, and move all files to the MyConsulting repository. After that, go to Settings-Pages, select “main” as Branch, and then click URL to see whether you can see your consulting page correctly.

3.5. Fill out the Contact Us form and click submit button (if needed, you need to check your email, find email from formsubmit.co, and click activate button). Check your email sent by FormSubmit that includes the submitted form data. Take a screenshot of your email, name it as “formdata.jpg”.

### Assignment Submission Guide

Create a zip file that includes all your files including index.html, images, css folder, and “formsubmit.jpg” and upload the zip file to Canvas before the due date.