IMS 222 Team Project

Sprint#2 (100pts)

Create a Responsive Web Site using Materialize CSS Due Date: 10/20

Sprint#2 is to update your sprint#1 website using Materialize CSS. The detailed requirements for the site development are as follows.

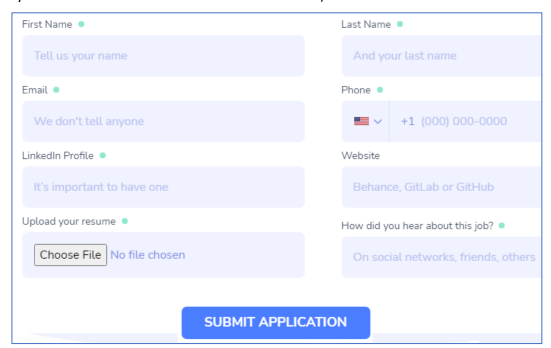
1. Update Your Team's Sprint#1 Website

You created at least 5 web pages that include Home, Information, FAQ, About Us, and Contact Us in Sprint#1. In Sprint#2, you need to update your website using Materialize CSS.

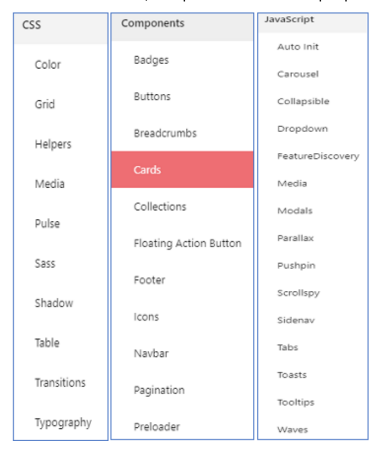
- Create a web page (or create separate page(s) for each Home, Info, FAQ, About Us and Contact Use) that includes navigation bar, content area, and footer.
- Move all of the content, images, etc that you used in sprint#1 web pages into the newly created webpage(s) using Materialize CSS.

2. Add New Components

o <u>Create Join Our Team Form</u>: Create the Join Our Team form that includes the following form elements using Materialize CSS (Your team can design the form differently as long as you use the same form elements shown below).



The followings are MaterializeCSS's CSS, Components and JavaScript options.



- <u>CSS</u>: Choose one CSS (e.g. Table) from MaterializeCSS that we did not cover in the class and add it to your website.
- <u>Components</u>: Choose one Component from MaterializeCSS that we did not cover in the class and add it to your website.
- JavaScript
 - Slideshow or Parallax: Add 1 slideshow or 1 parallax with some content on top of the parallax images to your website.
 - Choose one JavaScript from MaterializeCSS that we did not cover in the class and add it to your website.

NOTE: You must consider copyright when using content/images from the web or other resources. Read tos/finding-and-using-images-for-your-nonprofit) and choose your content/images accordingly from proper sources.

Submission Guideline

Before deadline, a team leader should create TeamName_SP2.zip file (e.g. Team1_SP2.zip) that include all Sprint#2 deliverables (HTML, CSS, image files) and upload it to Canvas-Assignments-Team Project – Sprint#2.

For confirming that your form submission works properly, please upload your files to GitHub webserver, fill out the form, submit the form data, capture the screenshot of your email that shows the data you submitted via formsubmit.co and include it into zip file.