

IMS 222 Team Project
Sprint#2 (100pts)
Create a Responsive Web Site using Materialize CSS
Due Date: 10/26

Sprint#2 involves creating your consulting website using Materialize CSS. The specific requirements for site development are as follows:

1. Webpage Development

In Sprint#1, you gathered content, images, video links, and other web page links for the Home, Information, FAQ, About Us, and Contact Us pages. For Sprint#2, you are tasked with constructing the webpages using these elements.

- Create separate web pages for Home, Info, FAQ, About Us, and Contact Us. Each page should feature a consistent header that includes a logo, a navigation bar, and a footer.
- Ensure you utilize MaterializeCSS to craft these webpages.

2. Additional Requirements

Below are the CSS, Components, and JavaScript options provided by MaterializeCSS:

CSS	Components	JavaScript
Color	Badges	Auto Init
Grid	Buttons	Carousel
Helpers	Breadcrumbs	Collapsible
Media	Cards	Dropdown
Pulse	Collections	FeatureDiscovery
Sass	Floating Action Button	Media
Shadow	Footer	Modals
Table	Icons	Parallax
Transitions	Navbar	Pushpin
Typography	Pagination	Scrollspy
	Preloader	Sidenav
		Tabs
		Toasts
		Tooltips
		Waves

- CSS: Choose one CSS feature (e.g., Table) from MaterializeCSS that we haven't covered in class and integrate it into your website.
- Components: Select one component from MaterializeCSS that wasn't discussed in class and incorporate it into your website.

- JavaScript:
 - Slideshow: Add a slideshow with at least four images.
 - Choose a JavaScript feature from MaterializeCSS that wasn't covered in class and implement it on your website.

NOTE: It's crucial to respect copyright when using content/images from the web or other sources. Please refer to this article [<https://www.techsoup.org/support/articles-and-how-tos/finding-and-using-images-for-your-nonprofit>] and select your content/images from appropriate sources accordingly.

Submission Guidelines:

Before the deadline, the team leader should compile all Sprint#2 deliverables (HTML, CSS, image files) into a file named TeamName_SP2.zip (e.g., Team1_SP2.zip). This file should then be uploaded to Canvas under "Assignments"- "Team Project – Sprint#2".

Hint: To verify your form submission functionality, upload your files to the GitHub webserver, complete the form, and submit the data. Capture a screenshot of the email displaying the data you submitted via formsubmit.co and include it in the zip file.