Lab Assignment 3

Due Date: 26th September 2023 Points: 5

Submission Type: File Upload (only doc and zip file)

Important Note: Do not steal anyone's work, please. If we come across such a problem, we will adhere to the extremely risky UI academic regulations. Please be mindful of the deadline. Unless you notify me that you are ill or have another urgent matter, you will receive 0 if you miss the deadline. You must upload your work to Canvas. Please refrain from emailing your submissions. Any inquiries? Send me an email, please. Contact information: knaha@uidaho.edu

Deliverable:

- A word doc file where you have to include all of the page's screenshots of your work. For example: Screenshot of Home page. In this doc file (last page), please also include your live website link. To create a live website link, create a GitHub account and upload your work there and publish it. You can take help from https://progate.com/docs/github-pages. You also can search google to get more help.
 - **Only doc file is allowed, no other file formats are allowed and acceptable.
- 2. A zip file where your source code could be found.

Task: You have to design a HTML template using Bootstrap framework (version at least 4). Please look at the sample design below what we want. You should have all of the menus as you see in this sample design. Make sure you add the icons too. Icons must have to be clickable so that it opens a link in a new tab. You can use dummy content like "Lorem Ipsum" where you need. For the photo gallery you can attach nice University of Idaho's pictures. Also please make the images clickable so that it (clicked image) opens in a bootstrap modal. Remember that the "Contact us" form should be created by the bootstrap form component.

Note: Bootstrap's grid system is responsive. So, you site must have to be responsive. Remember, responsive design is a graphic user interface design approach used to create content that adjusts smoothly to various screen sizes like in mobile, tab etc.

Please look at next page to see the sample design.

