**CIS 195**

**Chapter 7 Lab**

**Instructor: Huda Judeh**

Create a website of a topic of your choice that meets the following requirements:

1. All pages should share the same wireframe that consists of the following elements: header, nav, main, footer.
2. The websites consists of the following pages: a. Home page

b. Page 1: that includes article, aside or

section elements

c. Page 2: that includes Figure and Figure

caption elements.

1. Link your website with an external stylesheet file that includes the following styles in addition to styles that target the semantic elements: css-shadow or opacity,
2. Make sure to use CSS grid layout,
3. Make sure to design for mobile, tablets, desktops and print viewports.
4. When finished, use the same steps from the introduction assignment to upload your files to a GitHub repository. Ensure that GitHub Pages is enabled and test each page on your site through GitHub Pages. Once complete, submit a link to your site to this assignment, so that it takes me to the homepage of your GitHub Pages site. An example of a completed project can be located here:

<https://hudasj.github.io/Chapter7-lab/colors-chapter7/index.html>

1. Please submit a repository and a website: A repository is a codebase. It holds the code. This should show them the code for the webpage, not the webpage itself.

A website is a series of pages accessible on the web. A webpage should show the user the html rendered as a page.

the format is

[Username.github.io/RepositoryName](http://Username.github.io/RepositoryName) for the pages link, and [github.com/Username/RepositoryName](http://github.com/Username/RepositoryName) for the repository so that I can check your code,