**Assignment: bioSite: Development and GitHub Pages Deployment**

Continue to build on the patterns you crafted in the previous week. Form “organisms” from your molecules and a template from your organisms. Remember, you are building actual HTML/CSS patterns that will be used in your site - this is not a static mockup.

Organisms you need to include: header, images with captions, footer, main content section, and your external link. You should have a complete template of your site by the end of the week.

At this point, the main HTML page should contain base styling, a header, a footer, a main content section, embedded images, and navigation.

1. Instructions:
   * ~~Configure the bioSite repository landing page to use GitHub Pages~~
   * ~~Refer to the “GitHub Pages Guide” for assistance~~
   * ~~The bioSite project must be viewable as a website on GitHub pages~~
   * ~~Project development~~
   * ~~Continue to build the bioSite project by adding base CSS styling, a~~ ~~header~~, ~~a footer, a main content section,~~ ~~the images you selected,~~ ~~and site navigation~~
   * ~~This applies to all three pages (landing page, contact page, hobbies page)~~
2. Deliverables:
   * URL to your bioSite repositories GitHub pages website
   * bioSite project packaged in a .zip file.

**IMPORTANT NOTE TO STUDENTS: Any bioSites that have not been deployed/viewable on GitHub pages will not be graded. This means I will physically navigate to https://yourAccountName.github.io/bioSite/ to verify the website is running. If I receive a 404 error, you will not receive credit for this assignment.**

[**https://elizabethmhinz.github.io/bioSite/**](https://elizabethmhinz.github.io/bioSite/)

**Assignment Requirements and Grading:**

1. This assignment is due by **Sunday, 11:59 p.m., CST**.
2. Submit your assignment by clicking on the **Assignment Link** above, then scroll down to the **Attach Files** section and click on **Browse My Computer**. Select your assignment file, add any links or comments as appropriate, and then click on **Submit**.
3. To view the grading rubric for this assignment, click on the following link: [Programming Grading Rubric](https://content.bellevue.edu/cst/csd/rubricprogrammingv2.pdf).

**(50 points)**