Project No. 1

Web Setup

The repository you set up on GitHub.com for this project will serve as your "web host" for this course. All future projects will be submitted to this repo.

This project is worth 10 points.

Overview

Create a new repo in your GitHub account called username.github.io — where username is *your* GitHub username. This will be the address for your web site.

(For example, my GitHub account is ebrown15; the repo name is ebrown15.github.io; my web site address is https://ebrown15.github.io.)

Create an index.html file in this repo on your computer which includes:

- a correct document structure, including:
 - doctype, html, head, body, meta, and title
 - lang and charset attributes
- an h1 tag with your name
- at least three h2 tags organizing subsections of your page
- · 2-3 paragraphs
- a list (ordered, unordered or definition)
- · A 3x3 table with headings

As for the written content, it is up to you. Write about yourself, pets, travel, a hobby... as long as you describe each bit of content with the correct tags!

Commit and push you finished index.html file to GitHub. Go to your web address to see your page live on the web.

Grading

To earn minimum credit (5 points) your submission *must* be accessible through your username.github.io URL.

One (1) point will be deducted for the following errors:

- File name(s) does not follow best practices
- Incorrect document structure
- · HTML does not validate
- Incorrect semantic use of:
 - headings
 - paragraphs
 - lists

Submitting Your Work

Submit the URL to your *working web page* in the Web Setup module on Blackboard. Detailed instructions are provided there. You should receive a notification the submission went through.

Do not:

- upload files or code to Blackboard. The submission will not be accepted.
- make changes after the deadline. It will be marked as late.

One point will be deducted for each 24-hour period the project is late up to 48 hours (Sunday, 6 p.m.) After that, it will be a zero.

Tips

- If you completed Exercise 01, you already created the repository you need for this assignment! You just need to upload a new index.html which satisfies the requirements. (Yes, it is okay to overwrite the file. No need to save the old version!)
- When building your table, make sure the information in the rows and columns reflect the relationship among the data.
- The last step before uploading: Validate! The validator will not catch everything, but it does help root out errors!