## Caileigh Grimes

## Lab05

## Feb. 18. 2023

- 1. Submit the GitHub URL for the contact page with your LinkedIn logo on it.Submit the GitHub URL for the bio page with your photoshop image on it.
  - a. https://caileighgg.github.io/ist263/lab05/contact.html
  - b. <a href="https://caileighgg.github.io/ist263/lab05/grimes-bio.html">https://caileighgg.github.io/ist263/lab05/grimes-bio.html</a>
- 2. Answer the following: HTML has a way to scale an image down by entering a smaller width in the width attribute of the img tag. Why is scaling it down in Photoshop a better idea?
  - a. Although HTML has a way to scale down the image by entering the information into the code, scaling down on Photoshop is a better option because it preserves the quality more and the resolution will be better. If you do the scaling on html, it gets pixelated more or fuzzy/blocky.
- 3. Answer the following: What main message were you trying to communicate with your original image? Explain how the different parts you put together helped communicate that message?
  - a. I used my main image as a professional roster picture that was taken of me this year. It is a clear, professional image with good quality and lighting. I decided to use a picture of me in a boat as my background image because that is an activity I am passionate about and spend a lot of time doing. I made it black and white to contrast with my headshot. I used basic sans in italics because I liked the boldness and athletic feel it has to its typeface.
- 4. Submit answers to the following:
  - a. What questions did you have about the lab?
    - i. The sizing on my Photoshop image looks large on my webpage. Should I scale it down?
  - b. What was the hardest part of the lab?
    - i. I didn't struggle with this lab. I enjoyed it and learned.
  - c. Rate your comfort level with this week's topics
    - i. 1 = > I can do this on my own and explain how to do it.