

Sophia Anastasakis

Professor Ferger

IST 263: Front-End Web Development

13 February 2024

1. Submit the GitHub URL for the contact page with your LinkedIn logo on it.

<https://slanasta-su.github.io/ist263/lab05/contact.html>

Submit the GitHub URL for the bio page with your photoshop image on it.

<https://slanasta-su.github.io/ist263/lab05/anastasakis-bio.html>

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?

When you scale an image down in Photoshop, you are reducing the image's file size, making it lighter to load on a webpage. This can significantly improve page load times, especially on mobile devices or slow internet connections. Photoshop allows you to maintain or adjust the aspect ratio of an image accurately when resizing. HTML scaling using only the width attribute could potentially distort the image if the height isn't adjusted proportionally.

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.

My main message was about professionalism, creativity, and organization. If I were to present my site to a potential employer, I'd want them to think I am professional and not sloppy, creative with bold ideas, and put together. So, I chose classy fonts associated with high fashion magazines. Didot is used for ELLE and Vogue magazine, so I strategically used it for my name and the description. I also kept some of the saturation in the background and the full saturation in my headshot to reflect my creativity and ambition. I used a magazine collection image in the back to reflect my passion for magazine journalism as I'm an editor-in-chief of a magazine on campus. Also, the use of black font and centered images reflects organization.

4. Submit answers to the following:

- a. What questions did you have about the lab? None
- b. What was the hardest part of the lab?
- c. Rate your comfort level with this week's topics.

1 ==> I can do this on my own and explain how to do it.

2 ==> I can do this on my own without any help.

3 ==> I can do this with help or guidance from others.

If you choose this level, please indicate HOW this person helped you.

4 ==> I don't understand this at all yet and need extra help.