## What will You hand IN?

Create a word document, pdf or use the "write submission" option in blackboard to provide the following:

1. Submit the GitHub URL for the contact page with your new smaller 75 pixel wide LinkedIn logo on it. (2 pts.)

**https://vdalmack-su.github.io/ist263/lab05/contact.html**

1. Submit the GitHub URL for the bio page with your Figma image on it. (4 pts.)

**https://vdalmack-su.github.io/ist263/lab05/almack-bio.html**

1. 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 Figma a better idea? (2 pts)

**When you do it in Figma you change the size of the picture itself, which reduces the file size and helps to decrease the amount of time it takes for the webpage to. When you change it in the HTML code the image appears smaller, but it is still the full original large file being loaded.**

1. 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. (1 pt)

**I wrote that I love books, this story is pretty obvious from the text, but the image of me in front of a large stack of books help convey this idea as well.**

1. Submit answers to the following: (1 pts)
   1. What questions did you have about the lab?

**None, I really enjoyed this lab**

* 1. What was the hardest part of the lab?

**Finding a nice picture to use for my background**

* 1. Rate your comfort level with this week's topics.  
     **1 ==> I can do this on my own and explain how to do it.**