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 LinkedIn logo on it.

<https://aeurban-su.github.io/ist263/lab5/contact.html>

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

<https://aeurban-su.github.io/ist263/lab5/urban-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 Photoshop a better idea?

When you scale the image down in photoshop, the software maintains the aspect ratio so your image quality will be far better.

1. Answer the following: What main message where you trying to communicate with your original image? Explain how the different parts you put together helped communicate that message.

With my original image I was trying to communicate my personality and where I see myself in my advertising career future. I wanted to show energy, personality, and uniqueness so I chose an image of myself from a Syracuse gameday. Next, I used an image of Times Square in NYC as the background. I think the image of myself matches the energy of the busy city. I chose a bold font in a Syracuse orange color to tie everything together.

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

I want my images to be better quality, but I was having trouble finding large stock images. I was wondering if there is any way to improve the quality and find better images?

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

The hardest part of this lab was cutting myself out of the background using the lasso tool.

* 1. 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.