Alexandra Rodriguez

Lab13 – Usability

1. Usability –
   1. What is the URL of the site you evaluated?
      1. <https://isabelolson20.github.io/project2/project/aboutme.html>
   2. What is the purpose of the page?
      1. The purpose of this site is a place where Isabel is sharing her bio information and currently where she is in life, in regard to Syracuse University. From the tabs up top that link to different pages of her site I can see that she has included a page titled “Good Food” and “Meditation”. This leads me to believe her site is a place where people can come to relax and get their mind off whatever is bothering them.
   3. What are the main elements you can recall?
      1. The main elements include her contact photo, (A photo of NYC which Isabel has already expressed to me that she will make smaller.) There was also a blurb of information that explained Isabel’s interests and hobbies. As I mentioned before, on top of her website she has links to other pages of her website. She also has a skip to content button.
   4. Who do you think the intended audience is?
      1. I believe the intended audience is college students who are feeling a little lost in their journey.
2. Site Testing – What changes did you make or what notes did you write about proofing changes?
   1. All I need to do is make my photos 100% visible when the website is viewed on mobile devices.
3. Favicons - Submit the url for a page that shows your favicon.
   1. <https://arodri49.github.io/ist263/Project/home.html>
4. Google Fonts - Submit the url for a page that shows your google font.
   1. <https://arodri49.github.io/ist263/Project/home.html>
5. Domain Names - Submit the available domain name you researched above and tell me why that is a good domain name for your project.
   1. Professionalwome.com
   2. I chose this domain name because I feel like it is the perfect and most simple name for my website.
6. Submit answers to the following:
   1. What questions did you have about the lab? What didn't you fully understand?
      1. None
   2. What was the hardest part of the lab?
      1. Getting the remote desktop to work on my mac.