

Rebecca Jackson

Dr. Yu-Ju Lin

CSCI 332

5 February 2018

Weekly Report: Lecture Date January 29th

This week in class, it was announced that instead of having a test this coming week like originally on the schedule, the test would be moved to the following week. The professor also announced that the lab 2 file had been updated and that lab 2 would be due on Monday, February 5th. In response to the grades of online students, the professor announced to the class that anyone with a current grade below a 60 should consider dropping the class as it is highly unlikely that they would pass the course.

The most useful concept presented in this week's lecture was when the professor showed how to make a table like the one in the lab 2 task 1. This was incredibly helpful as it gave us an idea of how to move one and complete the lab. The linking of pages within the site was used throughout the lab. Had the professor not shown us how to complete this, the lab would have been much more difficult.

The most difficult task of this week was connecting to our partner's site. For some reason, I could send out my site for my partner to receive however, I could not receive her site. Eventually, we were able to get it to work however, this was only after several hours of messing with it. In all this section of the lab took longer than the rest of the lab combined.

This week we covered some of the basis as to how we are able to connect to the internet. We covered how modems, host computers, terminal, and various other things work. We also covered some of the means by which we would need to code our current and future labs. The

majority of the knowledge that I will apply to this course will be the information on coding the website. This information will be used in future labs and in the construction of the various websites.

After this week I do not have any questions to ask regarding the course. The information covered seems simple enough to understand. The only question I would consider asking is how the test will be formatted. This is not necessarily a question that needs to be answered but is merely a curiosity.