**Monday 3/9/2020**

Today, for one part of class, I had to go on and tell the substitute a basic summary of my project (I had no idea why I had to do so, but I was happy to anyway.) Then, Dr. Gabor made an announcement about the coronavirus cases log-linear graph, and his point was that we are still held responsible for putting time into our research project even if we are not physically present in class.

Speaking of which, I had to figure out how I was going to make up Friday’s work period for this week. This week is already looking fairly busy for me (so it will be challenging to fit time), but I am hoping either I split it in even chunks throughout the week or cram it all Thursday night. The former approach is preferred but most likely will not happen.

I had time to check for a local dataset on my desktop, and indeed there was. I did not have time to check if those photos matched up with the ones on Google Drive (I will definitely check later tonight)

Seeing that I could not really move on with the project without my desktop, I decided to wrap up the last journal report since I still needed to submit that.

**Wednesday 3/11/2020**

Dr. Gabor came around checking on UIs, and I had to remind him of the discussion we had last time. The conclusion to our discussion today was that I could come in next week to discuss a potential solution for editing the HTML even if the Streamlit developers are restrictive. I told him I was working on my current milestone.

Speaking of the milestone, I had checked on my desktop this morning and unfortunately, the dataset I was looking for was not present. That was why I decided to make a new annotations file again and start clean. Even though I did not like this idea at first, there was some silver lining behind this, which was that I could consider one more time from a holistic standpoint whether I liked all of the categories I was planning to train my multilabel neural net on. Of course, I deleted the “snow” and “river” labels, and I considered more labels like “rough\_terrain” (which I actually put) and “avalanche” (which I did not go with.)

I originally planned on creating the template locally, but then I decided working with Google Colab was a better idea as I looked through the original code that created the template. This was because I did not want to hassle through downloading the google images from Google Drive again, and the photos were already there with Google Drive. I could easily mount my Google Drive onto a Google Colab file, so I decided to do that instead.