This week, I worked on my portion of our team’s video, and I took time to make sure that it was of the right length given the time limit. I also helped my partner move forward with the UI for incorporating OneFitsAll into our interface. I was able to get the app to run by using HPC for the training. I also figured out how to make it so that the app would load a previously trained model and only evaluate on the spot, rather than train on the spot since this would take a very long time. I sent the contents of the checkpoints folder to my partner for ease of implementation. The checkpoints folder contains the trained model that is used for evaluation. We did not include the OFA implementation in the video due to time constraints, but I will check in with my partner to see if there are any other obstacles in the way of allowing us to include the OFA portion on demo day.