This week, I was able to make more progress on the Flask site to process data and train files on OneFitsAll. I created an index.html file for this purpose, and the site allows for uploading a csv file. It would need to be adapted to accept files in any format. I adapted the index.html to be compatible with the training and evaluate function which I had previously produced code for. This script is set to to train using batch processing, validate, and test on an input data file. The file path is automatically filled when the user uploads a file, and the user can insert parameter values to start training and run the OFA model on the data. The “choose file” and “upload” functionalities are working well, but when I press “start training,” I am getting the following error: KeyError: 'uploads/ETTh1.csv' even though the uploads folder exists in the right directory and I can see the right files in the folder. I will keep troubleshooting this. 