**Code Notes:**

We ran the code with the main MedViLL file and then did a quick dry run of the code, making sure to read each line of code properly seeing all of its parameters, and then running each individual line of code until we were finally able to establish the location of the error in the code. From this, we were able to look through the files in Jupyter Notebook and then search for the correct path where we found in the pretrain file.

Changing the path for the cis.py dataset with the Train.json file

Copying the folder with the images and then created a new folder called “Pre-processing – Open AI” and then pasting it and saving it as “Train”

There are 4000 images in “Train” (Mimic dataset)