## Aarya Patel – Contest 6

My main strategy for this was finetuning a region based convolutional based neural network (rcnn) to the data set. The main challenges with this was just basic set up and formatting data to feed it through the model. I had to add an NMS value to the model because many times there would be several bounding boxes created over the same region due to blurriness. After that, I just ran the code for a single iteration to manually check how well the bounding boxes were fitting to detected objects.