- 1.Set up our main script
- 2. Passively learn to label images
- 3. Learn to create a label map
- 4.Brief introduction to model training and config
- 5.Main script capture frames with OpenCV and perform detection with Tensorflow
- 6.Main script Extract ROI (Region of Interest) using box coordinates
- 7.Main script Enhance ROI image with OpenCV
- 8.Main script Pass ROI image to Tesseract and receive text string