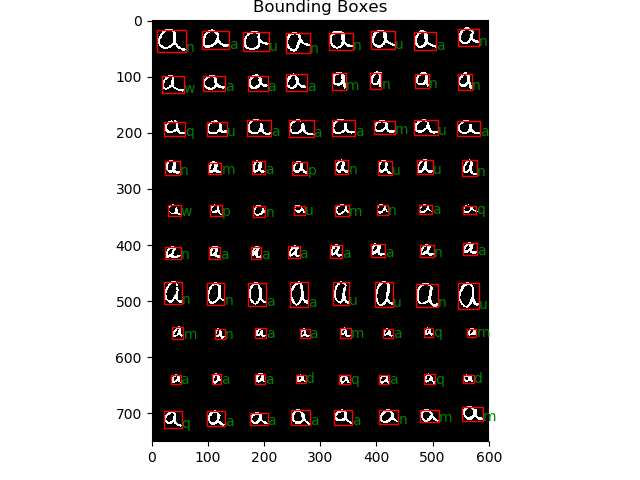
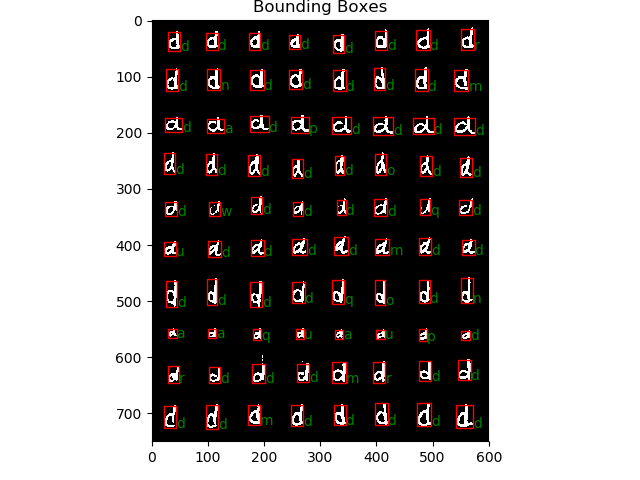
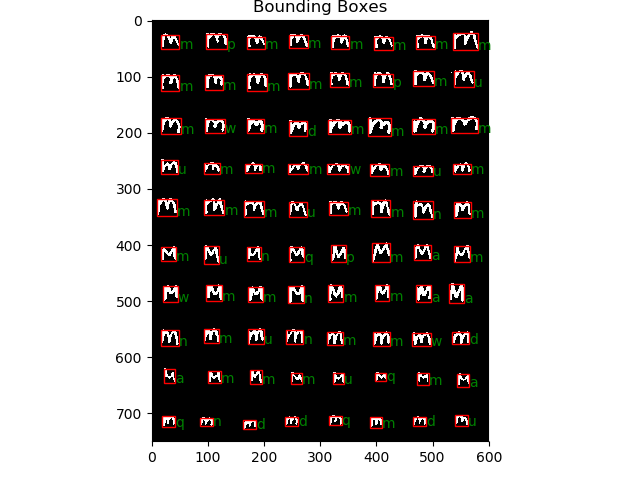
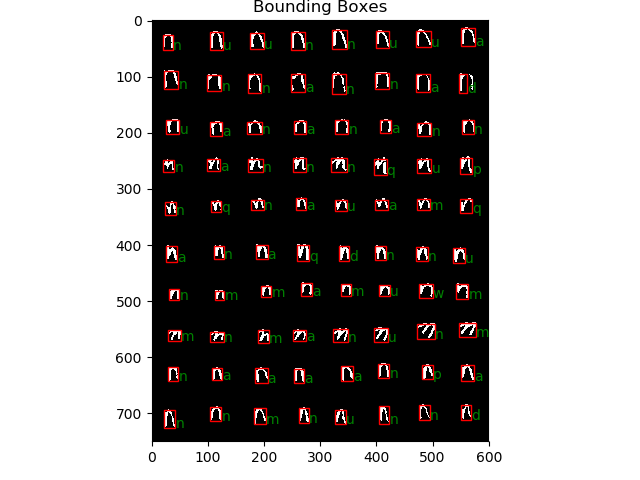
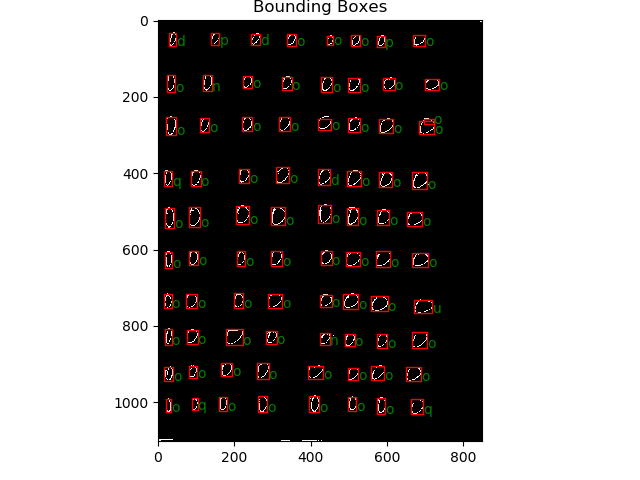
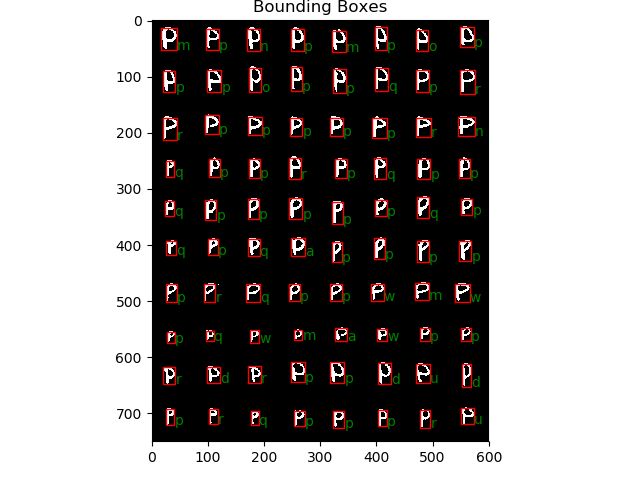
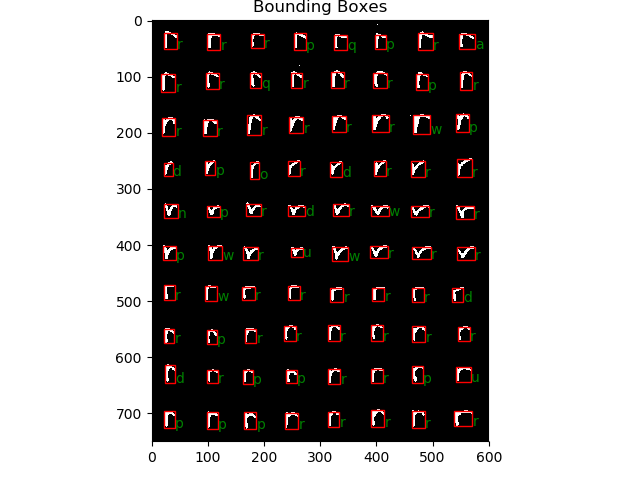
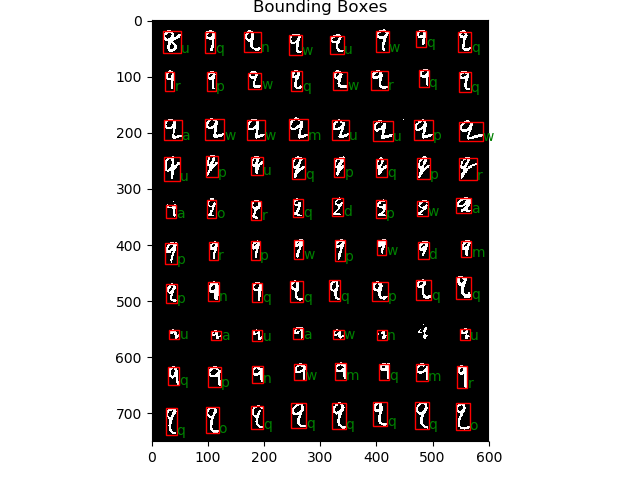
**OCR Project Report**

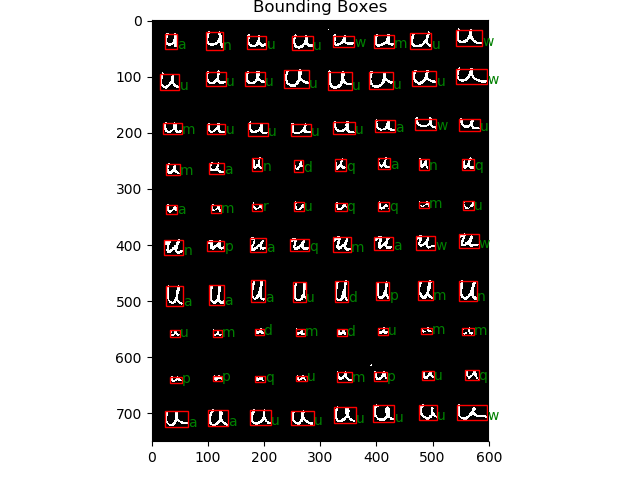
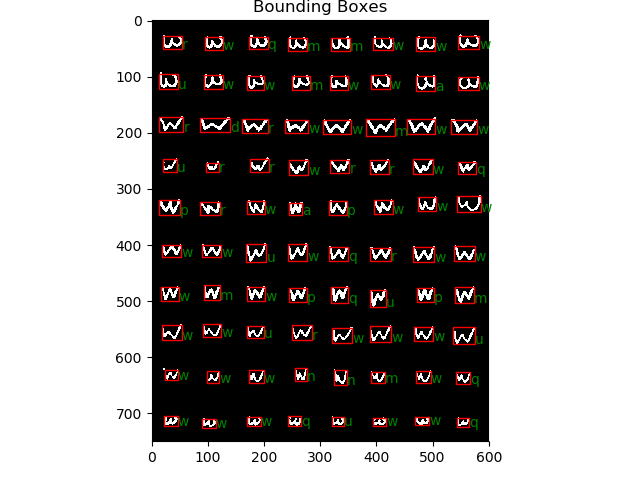
**­­All training images with bounding boxes and recognition results.**

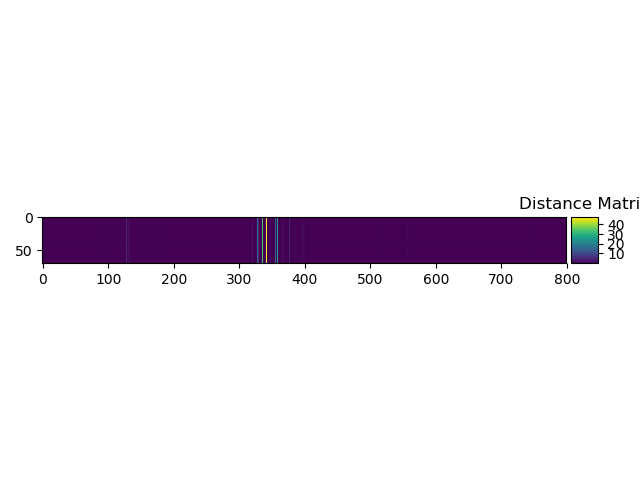












Distance Matrix(D)

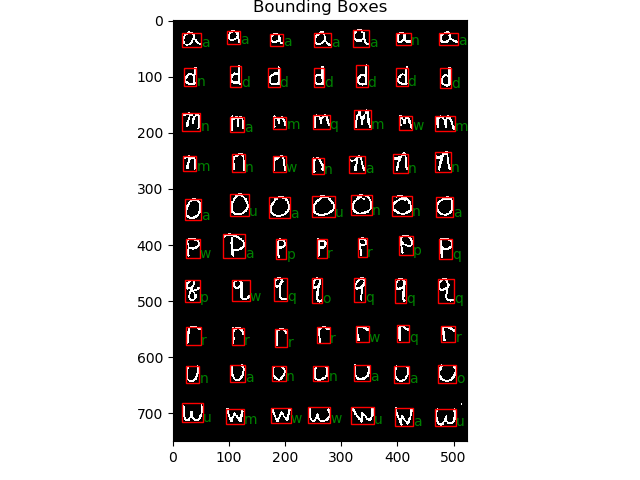
**Threshold Value: 200**

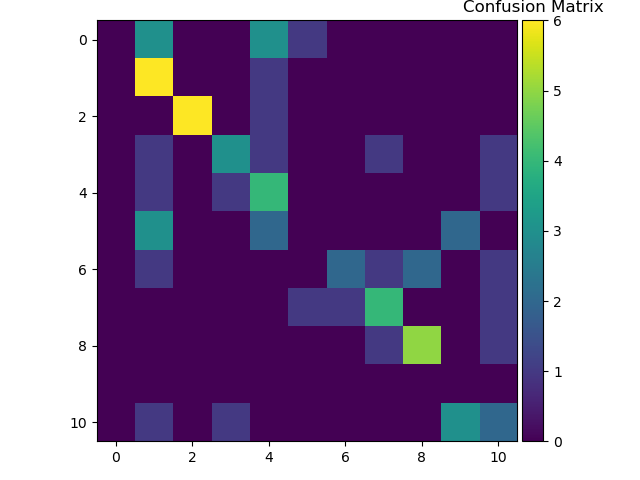
**Number of components: 70**

**Recognition Test Accuracy: 0.385714285714**

**Recognition Test Accuracy After Improvement: 0.457142857143**

**What I improved in my code is instead of hardcoding a threshold value, I used an adaptive threshold.**





First Recognition Test Recognition Test w/ Adaptive Threshold

