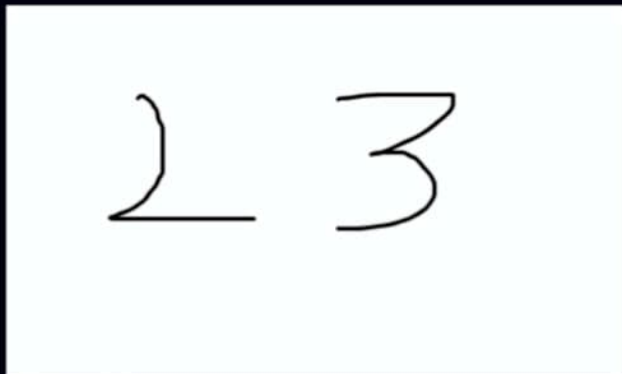


Hand written Digit Detection

Model input shape expected: (None, 28, 28, 1)



Submit

Number of digits detected: 2

Bounding boxes: [(81, 71, 121, 104), (266, 70, 97, 113)]

Number of digits detected: 2

Bounding boxes: [(81, 71, 121, 104), (266, 70, 97, 113)]

Final processed images sent to model:



Digit 1



Digit 2

Bounding boxes (should be left to right):

Digit 1: x=81, y=71 (leftmost should have smallest x)

Digit 2: x=266, y=70 (leftmost should have smallest x)

Segmented digits in order:

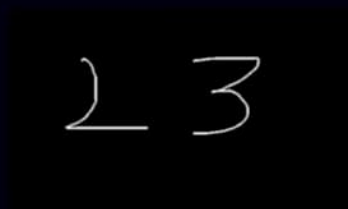


Position x=81



Position x=266

Segmented digits in order:



Thresholded Image

Model input shapes: (2, 28, 28, 1)

Model input range: 0.05882353 to 1.0

Processed digits sent to model:



Model Input 1



Model Input 2

Raw prediction probabilities:

Digit 1 probabilities:

Class 0: 0.0001

Raw prediction probabilities:

Digit 1 probabilities:

Class 0: 0.0001

Class 1: 0.9838

Class 2: 0.0060

Class 3: 0.0001

Class 4: 0.0003

Class 5: 0.0003

Class 6: 0.0001

Class 7: 0.0093

Class 8: 0.0000

Class 9: 0.0001

Predicted: 1 (confidence: 0.9838)

Class 0: 0.0001

Class 1: 0.9836

Class 2: 0.0061

Class 3: 0.0001

Class 4: 0.0003

Class 5: 0.0003

Class 6: 0.0001

Class 7: 0.0094

Class 8: 0.0000

Class 9: 0.0001

Predicted: 1 (confidence: 0.9836)

Prediction

The predicted number is: 11

Digit Recognition

Draw a digit (0-9) in the box below and click predict!



CLEAR

PREDICT

✖ Error: Model not loaded.
Please check server logs.