```
import easyocr
from IPython.display import Image
Image("scaned_img_75.jpg")
```



```
reader = easyocr.Reader(['en'])
Neither CUDA nor MPS are available - defaulting to CPU. Note: This
module is much faster with a GPU.
output = reader.readtext('scaned img 75.jpg')
output
[([[54, 24], [246, 24], [246, 74], [54, 74]], 'SN66 XMZ',
0.8550006993333324)]
reg_no=output[0][1]
reg no
'SN66 XMZ'
for result in output:
    print("Bounding Box:", result[0])
    print("Text:", result[1])
    print("Confidence Score:", result[2])
    print()
Bounding Box: [[54, 24], [246, 24], [246, 74], [54, 74]]
Text: SN66 XMZ
Confidence Score: 0.8550006993333324
```

Bounding Box: The coordinates of the four corners of the rectangle around the text. Text: The recognized text Confidence Score: The model is 85% confident in its prediction