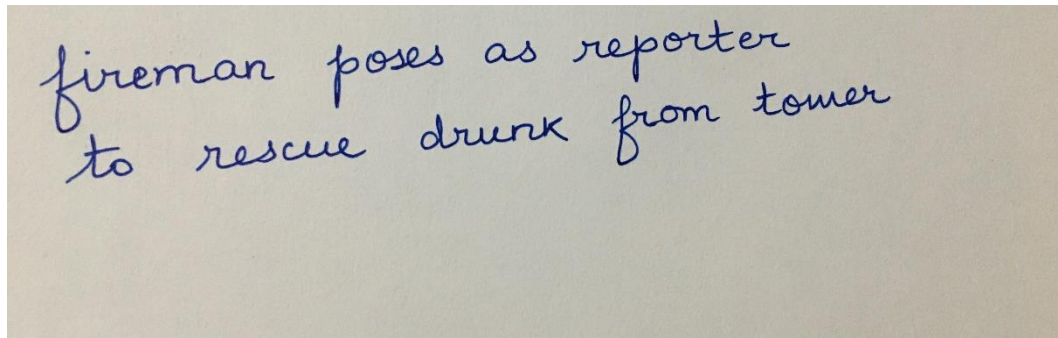


OCR with Keras-OCR

Original Image



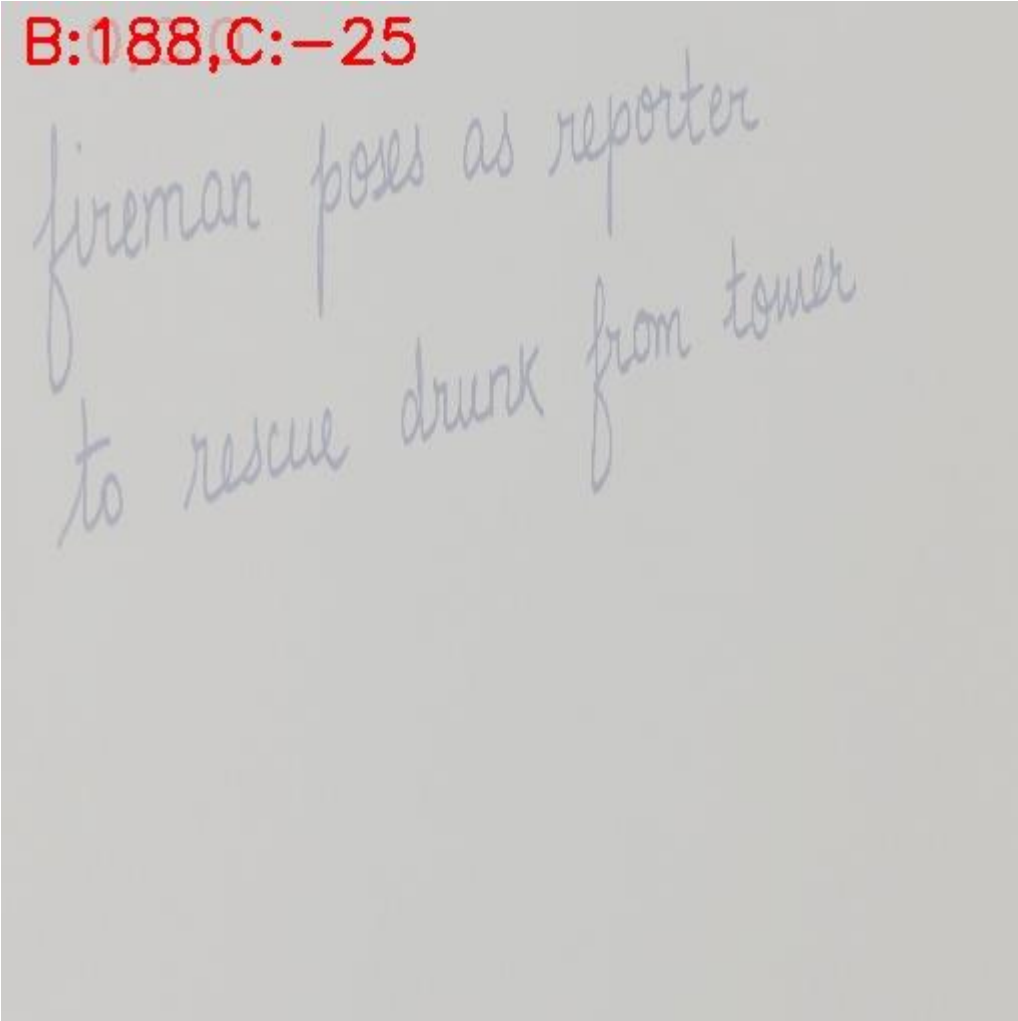
rportec as poses firemon touo grom obrunk
roscul to

Correct prediction : 3

Incorrect prediction : 6

Total words : 9

Brightened Image



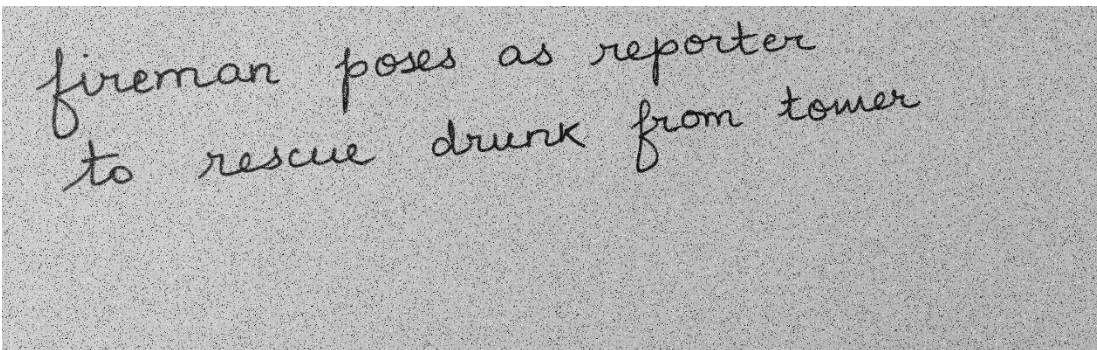
88c25 bo nopouter os ci numan stml di ha
dunk t usul

Correct prediction : 0

Incorrect prediction : 9

Total words : 9

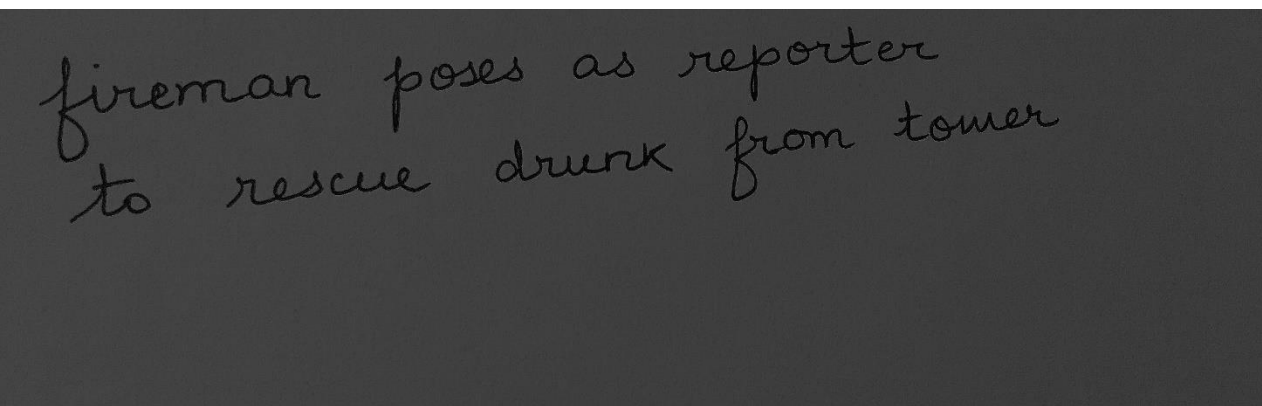
Noisy Image



rpoue os corles guremion cods prom ooutk lo
socistol

Correct prediction : 0
Incorrect prediction : 9
Total words : 9

Sharpened Image



rpoter as poes firerrlon towo brom
orunk to roscul

Correct prediction : 2
Incorrect prediction : 7
Total words : 9

Original Image



*Fireman poses as reporter
to rescue drunk from tower*

fireman poses as reporter rescue to drunk
from tower

Correct prediction : 9
Incorrect prediction : 0
Total words : 9

Brightened Image



8bcc0 bel mipio pos o poor o loo psip ioo
ons

Correct prediction : 0

Incorrect prediction : 9

Total words : 9

Noisy Image

A grayscale image of a newspaper headline, heavily degraded with salt-and-pepper noise. The text is slanted and appears to be a headline about a fireman posing as a reporter.

*Fireman poses as reporter
to rescue drunk from tower*

freman poses dis reporter to drunk voscile
from tower

Correct prediction : 6
Incorrect prediction : 3
Total words : 9

Sharpened Image

A dark, high-contrast image of a newspaper headline. The text is in a bold, serif font, slanted to the right. The background is dark and textured, resembling a newspaper page.

*Fireman poses as reporter
to rescue drunk from tower*

fireman poses as reporter to rescue drunk
from tower

Correct prediction : 9
Incorrect prediction : 0
Total words : 9

Original Image



kl01ca255 ind

Correct prediction : 10
Incorrect prediction : 1
Total words : 11

Original Image



coi eaad mn112 pg

Correct prediction : 2
Incorrect prediction : 2
Total words : 4

Original Image



caru 38a3 caru 2g1 e e

Correct prediction : 3

Incorrect prediction : 2

Total words : 5

Original Image



asoozin sieu aio uds

Correct prediction : 0
Incorrect prediction : 4
Total words : 4