from tkinter import \*

import cv2

import pytesseract

def ocr\_core(img):

text=pytesseract.image\_to\_string(img)

return text

img=cv2.imread('img.jpg')

def get\_greyscale(img):

return cv2.cvtColor(image,cv2.COLOR\_BGR2GRAY)

def remove\_noise(img):

return cv2.medianBlur(image,5)

def thresholding(img):

return cv2.threshold(image,0,255,cv2.THRESH\_BINARY+cv2.THRESH\_OTSU)[1]

img=get\_greyscale(img)

img=get\_thresholding(img)

img=remove\_noise(img)

print(ocr\_core(img))

root=Tk()

root.geometry('300\*300')

b=Button(root, text="cancel")

b.pack()

b1=Button(root, text="Ok")

b1.pack()

root.mainloop()