import cv2 as cv

import numpy as np

import pytesseract as pyt

#taking iamge as input

from tkinter.filedialog import askopenfilename

filename=askopenfilename()

#reading image

image=cv.imread(filename)

image\_work=np.copy(image)

#convertig to text and printing the output

text = pyt.image\_to\_string(image)

print(text)

cv.imshow('original',image)

cv.waitKey(0)

cv.destroyAllWindows()