import cv2

import numpy

path = "C:/Users/DELL 3468/Desktop/TY Shit/Python/Image Restoration Tool/Python-OpenCV3-master/Dataset/"

imgpath = path + "Damaged Image.tiff"

img = cv2.imread(imgpath, 1)

img = cv2.cvtColor(img, cv2.COLOR\_BGR2RGB)

smallest = numpy.amin(img)

biggest = numpy.amax(img)

print(smallest)

print(biggest)