CROPING IMAGE IN JUPITER NOTE

import cv2

import numpy as np

img = cv2.imread("C://Users//User//Downloads//002.jpg")

print(img.shape) # Print image shape

cv2.imshow("original", img)

# Cropping an image

cropped\_image = img[80:280, 150:330]

# Display cropped image

cv2.imshow("cropped", cropped\_image)

# Save the cropped image

cv2.imwrite("Cropped Image.jpg", cropped\_image)

cv2.waitKey(0)

cv2.destroyAllWindows()