# show image using PIL  
im = Image.open("test.jpg","r")  
im.show()  
  
# show image using matplotlib

img2 = mpimg.imread("test.jpg")  
plt.imshow(img2)  
plt.show()  
  
# show image using openCV  
img = cv2.imread("test.jpg",cv2.IMREAD\_COLOR)  
cv2.imshow("test", img)  
cv2.waitKey(0)