Image display with graph

import matplotlib.pyplot as plt

img = plt.imread('./data/png.png')

plt.imshow(img);

plt.show();

print('Size of the Image:',img.shape);

print('At [0,0] the RGB components are:',img[0,0,:]);

print('At [99,0] the RGB components are:',img[99,0,:]);

print('At [0,199] the RGB components are:',img[0,199,:]);

print('At [99,199] the RGB components are:',img[99,199,:])

**Image crop code**

from PIL import Image

img = Image.open('./data/png.png')

img.show()

box = (250, 250, 750, 750)

img2 = img.crop(box)

img2.save('./data/png1.png')

img2.show()