```
In [15]: import cv2
import matplotlib.pyplot as plt

img = cv2.imread('logo.png')

plt.figure()
cv2.rectangle(img,(115,55),(135,75),(255,0,0),2)
cv2.rectangle(img, 'prelab7',(80,35),cv2.FONT_HERSHEY_SIMPLEX,1,(0,0,255),2,cv2.LINE_AA)

# openCV image channel is BGR so we flip the channels to RGB
plt.imshow(img[:,:,::-1])
plt.show()
```

