```
import cv2
```

import matplotlib.pyplot as plt

```
resim = cv2.imread("alexdesouza.jpg")
resim = cv2.cvtColor(resim, cv2.COLOR_BGR2RGB)
resim[50:100, 50:100] = (255, 0, 0)
```

resim[200:250, 400:450] = (0, 255, 0) resim[350:400, 50:100] = (0, 0, 255)

resim[100:150, 300:350] = (255, 255, 0)

resim[250:300, 500:550] = (0, 255, 255)

resim[450:500, 50:100] = (128, 0, 128)

resim[100:150, 500:550] = (255, 165, 0)

resim[600:650, 500:550] = (255, 165, 165)

resim[800:850, 600:650] = (255, 0, 132)

plt.imshow(resim)

plt.show()