

Kodlamaya başlayın veya yapay zeka ile kod [oluşturun](#).

```
import cv2
import matplotlib.pyplot as plt
```

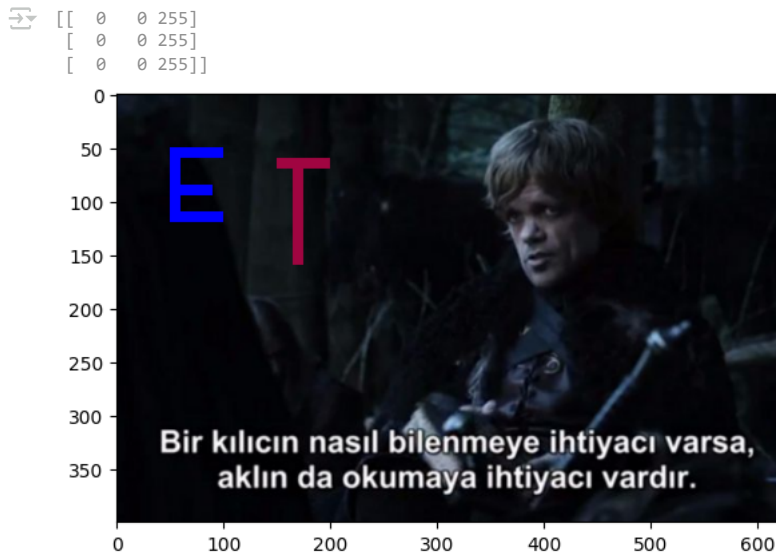
```
resim = cv2.imread("tyron.jpg")
resim = cv2.cvtColor(resim, cv2.COLOR_BGR2RGB)
```

```
resim[50:60, 50:100] = (0, 0, 255)
resim[60:110, 50:60] = (0, 0, 255)
resim[85:95, 50:90] = (0, 0, 255)
resim[110:120, 50:100] = (0, 0, 255)
```

```
resim[60:70, 150:200] = (160, 5, 65)
resim[70:160, 165:175] = (160, 5, 65)
```

```
print(resim[50, 50:53])
```

```
plt.imshow(resim)
plt.show()
```



```
!pip install opencv-python
```

Requirement already satisfied: opencv-python in /usr/local/lib/python3.11/dist-packages (4.11.0.86)
Requirement already satisfied: numpy>=1.21.2 in /usr/local/lib/python3.11/dist-packages (from opencv-python) (1.26.4)