Nama: Nurul Mufliha Puasa

Nim : 20.01.013.014

Kelas: C

Tugas: Pemrograman Python

OPTIKAL CARTER

```
[1] pip install imutils
```

```
[2] pip install easyour
```

```
[3] import cv2
from matplotlib import pyplot as plt
import numpy as np
import imutils
import easyocr
```

```
[4] img = cv2.imread('Plat B.jpeg')

# UBAH GAMBAR WARNA KE GRAYSCALE

gray = cv2.cvtColor(img, cv2.COLOR_BGRZGRAY)

# TAMPILKAN MENGGUNAKAN LIBRARY MATPLOTLIB

plt.imshow(cv2.cvtColor(gray, cv2.COLOR_BGRZRGB))
```

