

C: &gt; Users &gt; Mehmet KAHRAMAN &gt; Desktop &gt; University &gt; Görüntü İşleme &gt; İleri Seviye İşlemler &gt; El Pozisyon El Kontrol &gt; Auto Library &gt; Finger Counter &gt; 1. Finger Counter

```
1 import cv2
2 import time
3 import mediapipe as mp
4
5 cam = cv2.VideoCapture(1)
6
7 mpHands = mp.solutions.hands
8 hands = mpHands.Hands(False,1,0.5,0.5)
9 mpDraw = mp.solutions.drawing_utils
10
11 previousTime = 0
12 currentTime = 0
13
14 fingers = [("baş",4),("işaret",8),("orta",12),("yüzük",16),("serçe",
15
16 while True:
17     _,img = cam.read()
18     imgRGB = cv2.cvtColor(img,cv2.COLOR_BGR2RGB)
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL SQL CONSOLE

```
[0, 1, 1, 0, 0]
[0, 1, 1, 0, 0]
[0, 1, 1, 0, 0]
[0, 1, 1, 0, 0]
[0, 1, 1, 0, 0]
[0, 1, 1, 0, 0]
[0, 1, 1, 0, 0]
[0, 1, 1, 0, 0]
[0, 1, 1, 0, 0]
[0, 1, 1, 0, 0]
[0, 1, 1, 0, 0]
[0, 1, 1, 0, 0]
```

img

FPS: 49

SAG EL

2



FPS: 32

SAG EL

5



FPS: 32

SAG EL

4

