```
layer names = net.getLayerNames()
output layers = [layer names[i-1] for i in net.getUnconnectedOutLayers()]
ip= input('Enter the ip of the cam: ')
ip = \frac{https:}{/} + ip + \frac{1}{8080} = \frac{https:}{/}
print(ip)
# Read the video stream from the camera
# cap = cv2.VideoCapture('http://192.168.46.101:8080/video')
# cap = cv2.VideoCapture('https://192.168.205.234:8080/video')
cap = cv2.VideoCapture(ip)
# cap = cv2.VideoCapture('https://10.133.173.57:8080/video')
\# cap = cv2.VideoCapture(0)
skip=1
while(True):
   if skip==1:
       skip=2
   elif skip == 2:
       skip = 3
       continue
   elif skip==3:
       skip=4
       continue
   elif skip==4:
       skip=5
       continue
   elif skip==5:
       skip=6
       continue
   elif skip==6:
       skip=7
       continue
    else:
       skip=1
       continue
   ret, frame = cap.read()
```