import cv2,time

cap = cv2.VideoCapture(8) #First Camera

while cap.isOpened():

s=time.time()

ret, frame = cap.read() #ret=retval,frame=image

cv2.imshow("Camera", frame)

e=int(1/(time.time()-s))

print(e)

key=cv2.waitKey(1)

if key==ord('c'):

cv2.imwrite('photo.jpg',frame)