```
client = Client(account sid, auth token)
   message = client.messages.create(
       from ='whatsapp:+14155238886',
       body='Alert, Ghar m chor hai !!!!!',
       to='whatsapp:+919639102301'
   print(message)
#time.sleep(15)
# Set Window normal so we can resize it
cv2.namedWindow('frame', cv2.WINDOW AUTOSIZE)
# This is a test video
# cap = cv2.VideoCapture('sample_video.mp4')
ip1 = input('Enter the ip of the cam1: ')
ip1 = \frac{https:}{+ ip1 + :8080/video'}
print('ip1: ', ip1)
ip2 = input('Enter the ip of the cam2: ')
ip2 = \frac{https:}{+ ip2 + :8080/video'}
print('ip2: ', ip2)
cap = cv2.VideoCapture(ip1)
cap2 = cv2.VideoCapture(ip2)
# Read the video steram from the camera
#cap = cv2.VideoCapture('http://192.168.18.4:8080/video')
# Get width and height of the frame
# width = int(cap.get(3))
\# height = int(cap.get(4))
width = 720
height = 480
# Read and store the credentials information in a dict
with open('credentials.txt', 'r') as myfile:
 data = myfile.read()
info dict = eval(data)
                                                                         XXXIV
```