```
import numpy as np
import cv2
import time
import datetime
from collections import deque
from twilio.rest import Client
def is person present(frame, thresh=1100):
   global foog
   # Apply background subtraction
   fgmask = foog.apply(frame)
   # Get rid of the shadows
   ret, fgmask = cv2.threshold(fgmask, 250, 255, cv2.THRESH_BINARY)
   # Apply some morphological operations to make sure you have a good mask
   fgmask = cv2.dilate(fgmask, kernel=None, iterations=4)
   # Detect contours in the frame
   contours, hierarchy = cv2.findContours(
       fgmask, cv2.RETR EXTERNAL, cv2.CHAIN APPROX SIMPLE)
   # Check if there was a contour and the area is somewhat higher than some
threshold so we know its a person and not noise
   if contours and cv2.contourArea(max(contours, key=cv2.contourArea)) >
thresh:
       # Get the max contour
       cnt = max(contours, key=cv2.contourArea)
       # Draw a bounding box around the person and label it as person detected
       \# x, y, w, h = cv2.boundingRect(cnt)
      # cv2.rectangle(frame, (x, y), (x+w, y+h), (0, 0, 255), 2)
       # cv2.putText(frame, 'Person Detected', (x, y-10),
                    cv2.FONT HERSHEY SIMPLEX, 0.3, (0, 255, 0), 1,
cv2.LINE AA)
       return True, frame
   # Otherwise report there was no one present
       return False, frame
def send message(body, info dict):
   # Your Account SID from twilio.com/console
   account sid = 'AC0436791453c88f23bb818240cbd471a2'
   # Your Auth Token from twilio.com/console
   auth token = info dict['auth token']
```