```
cv2.rectangle(frame, (x, y), (x + w, y + h), (0, 255, 0), 2)
           differ = abs(initBB2[0]-box[0]) + abs(initBB2[1]-box[1])
           i = tracker.update(lastframe)
           if i[0] != True:
               time2.sleep(4000)
       else:
           trackeron = 1
       # update the FPS counter
       fps.update()
       fps.stop()
       # initialize the set of information we'll be displaying on
       # the frame
       info = \Gamma
           ("Success", "Yes" if success else "No"),
           ("FPS", "{:.2f}".format(fps.fps())),
       1
       # loop over the info tuples and draw them on our frame
       for (i, (k, v)) in enumerate(info):
           text = "{}: {}: {}".format(k, v)
           cv2.putText(frame, text, (10, H - ((i * 20) + 20)),
                      cv2.FONT HERSHEY SIMPLEX, 0.6, (0, 0, 255), 2)
       # draw the text and timestamp on the frame
       now2 = datetime.now()
       time passed seconds = str((now2-now).seconds)
       cv2.putText(frame, 'Detecting persons', (10, 20),
                  cv2.FONT_HERSHEY_SIMPLEX, 0.5, (0, 0, 255), 2)
   # show the frame and record if the user presses a key
    cv2.imshow("Video stream", frame)
   key = cv2.waitKey(1) & 0xFF
   # if the 'q' key is pressed, break from the lop
   if key == ord("q"):
       break
   if key == ord("d"):
       firstFrame = None
   lastframe = frame
# finally, stop the camera/stream and close any open windows
vs.stop() if args.get("video", None) is None else vs.release()
```