```
#tracker = cv2.TrackerGOTURN create()
# if the video argument is None, then the code will read from webcam (work in
progress)
if args.get("video", None) is None:
   vs = VideoStream(src=0).start()
   time2.sleep(2.0)
# otherwise, we are reading from a video file
else:
   vs = cv2.VideoCapture(args["video"])
# loop over the frames of the video, and store corresponding information from
each frame
firstFrame = None
initBB2 = None
fps = None
differ = None
now = "
framecounter = 0
trackeron = 0
while True:
   frame = vs.read()
   frame = frame if args.get("video", None) is None else frame[1]
   # if the frame can not be grabbed, then we have reached the end of the video
   if frame is None:
           break
   # resize the frame to 500
   frame = imutils.resize(frame, width=500)
   framecounter = framecounter+1
   if framecounter > 1:
       (H, W) = frame.shape[:2]
       gray = cv2.cvtColor(frame, cv2.COLOR BGR2GRAY)
       gray = cv2.GaussianBlur(gray, (21, 21), 0)
       # if the first frame is None, initialize it
       if firstFrame is None:
```