def localDetect(image\_path):

    result = []

    image = cv2.imread(image\_path)

    if len(image) <= 0:

        print("[ERROR] could not read your local image")

        return result

    print("[INFO] Detecting people")

    result = detector(image)

    # shows the result

    for (xA, yA, xB, yB) in result:

        cv2.rectangle(image, (xA, yA), (xB, yB), (0, 255, 0), 2)

    cv2.imshow("result", image)

    cv2.waitKey(0)

    cv2.destroyAllWindows()

return (result, image)