```
class ids = []
   confidences = []
   boxes = []
   Width = image.shape[1]
   Height = image.shape[0]
   for out in outs:
       for detection in out:
           scores = detection[5:]
           class id = np.argmax(scores)
           confidence = scores[class id]
           # if confidence > 0.1:
           if confidence > 0.15:
              center x = int(detection[0] * Width)
               center y = int(detection[1] * Height)
               w = int(detection[2] * Width)
              h = int(detection[3] * Height)
              x = center x - w / 2
              y = center y - h / 2
               class ids.append(class id)
               confidences.append(float(confidence))
              boxes.append([x, y, w, h])
   indices = cv2.dnn.NMSBoxes(boxes, confidences, 0.1, 0.1)
   #check if is people detection
   count = 0
   for i in indices:
       \# i = i[0]
       box = boxes[i]
       # if class ids[i] == 0 or class ids[i] == 56:
       if class ids[i] == 0:
           count+=1
           # label = str(classes[class id])
           label = str(classes[class ids[i]])
           cv2.rectangle(image, (round(box[0]), round(box[1])), (round(
              box[0]+box[2], round(box[1]+box[3]), (200, 10, 10), 5)
           cv2.putText(image, label, (round(
               box[0])-10, round(box[1])-10), cv2.FONT HERSHEY SIMPLEX,
0.9, (200, 10, 150), 2)
   print(f'{count} people detected !!!')
   # Show the Frame
   cv2.imshow('frame', image)
                                                                         XLIII
```