```
cv2.putText(frame, f'person {person}', (x, y),
                  cv2.FONT HERSHEY SIMPLEX, 0.5, (0, 0, 255), 1)
       person += 1
   cv2.putText(frame, 'Status: Detecting', (40, 40),
              cv2.FONT HERSHEY DUPLEX, 0.8, (255, 0, 0), 2)
   cv2.putText(frame, fTotal Persons: {person-1}',
              (40, 70), cv2.FONT HERSHEY DUPLEX, 0.8, (255, 0, 0), 2)
   cv2.imshow('output', frame)
   return frame
# to detect human
def humanDetector(args):
   image path = args["image"]
   video path = args['video']
   if str(args["camera"]) == 'true':
       camera = True
   else:
       camera = False
   writer = None
   if args['output'] is not None and image path is None:
       writer = cv2.VideoWriter(
           args['output'], cv2.VideoWriter fourcc(*'MJPG'), 10, (600, 600))
   print('[INFO] Opening Web Cam.')
   detectByCamera('outputs-cv/feed.mp4', writer)
def detectByCamera(path, writer):
   video = cv2.VideoCapture(0)
   print('Detecting people...')
   while True:
       check, frame = video.read()
       frame = detect(frame)
       if writer is not None:
          writer.write(frame)
                                                                      XXIV
```