import cv2

import matplotlib.pyplot as plt

import cvlib as cv

image\_path = 'couple.JPEG'

im = cv2.imread(image\_path)

plt.imshow(im)

plt.show()

faces,confidences = cv.detect\_face(im)

for face in faces:

(startX,startY) = face[0],face[1]

(endX,endY) = face[2],face [3]

cv2.rectangle(im,(startX,startY), (endX,endY),(0,255,0),2)

plt.imshow(im)

plt.show()