```
import cv2
import numpy as np
recognizer = cv2.face.LBPHFaceRecognizer create()
recognizer.load('trainner/trainner.yml')
cascadePath = "haarcascade frontalface default.xml"
faceCascade = cv2.CascadeClassifier(cascadePath);
cam = cv2.VideoCapture(0)
font = cv2.cv.InitFont(cv2.cv.CV FONT HERSHEY SIMPLEX, 1, 1, 0, 1, 1)
while True:
    ret, im =cam.read()
    gray=cv2.cvtColor(im,cv2.COLOR BGR2GRAY)
    faces=faceCascade.detectMultiScale(gray, 1.2,5)
    for (x, y, w, h) in faces:
        cv2.rectangle(im, (x, y), (x+w, y+h), (225, 0, 0), 2)
        Id, conf = recognizer.predict(gray[y:y+h,x:x+w])
        if(conf<40):
            if (Id==1):
                Id="Ankit"
            elif(Id==2):
                Id="Rahul"
        else:
            Id="Unknown"
        cv2.cv.PutText(cv2.cv.fromarray(im), str(Id), (x,y+h), font, 255)
    cv2.imshow('im',im)
    if cv2.waitKey(10) & amp; 0xFF==ord('q'):
        break
cam.release()
cv2.destroyAllWindows()
```