

- `sudo apt-get install Python-opencv`

If you're unable to install the OpenCV library, you can check the source installation method at <http://dgit.in/1FA6TNu>

Create a Python script that will help detect your face from the webcam input. Open the terminal and type:

- `nano face_detect.py`



Famous Lemma image for face detection

Next, enter the following code in the editor that appears on the screen.

- `import os`
- `import`
- `cv2cv2.NamedWindow('image')`
- `while True:`
- `os.system('fswebcam -r 1024x768 -S 3 --jpeg 50 --save /home/pi/Desktop/image.jpg')`
- `frame = cv2.imread("/home/pi/Desktop/image.jpg")`
- `gray = cv2.cvtColor(image, cv2.COLOR_BGR2GRAY)`
- `faces = faceCascade.detectMultiScale`
- `(gray,`
- `scaleFactor=1.1,`
- `min Neighbors=5, minSize=(10, 10),`
- `flags = cv2.cv.CV_HAAR_SCALE_IMAGE )`
- `for (x, y, w, h) in faces:`
- `cv2.rectangle(frame, (x, y), (x+w, y+h), (0, 79, 255), 2)`
- `cv2.ShowImage('image',frame)`
- `k=cv2.WaitKey(0);`
- `if (k == 'ESC'):`
- `break`
- `cv2.DestroyWindow('image')`

After entering the code, press [Ctrl] + [X] and then [Y] and finally the [Enter] key. This will save the code.