OpenCV to detect faces and emotions in the webcam video stream

# Version 3

This code uses OpenCV's **`CascadeClassifier`** to detect faces and emotions in the grayscale image. It loops through the detected faces, crops each face region from the frame, and applies the emotion detection to the face region. The processed frame is then displayed in a window.

Note that this code doesn't group the detected faces like the previous version did (Azure 4+), but that functionality could be added by keeping track of the face IDs and grouping them based on proximity or other criteria.