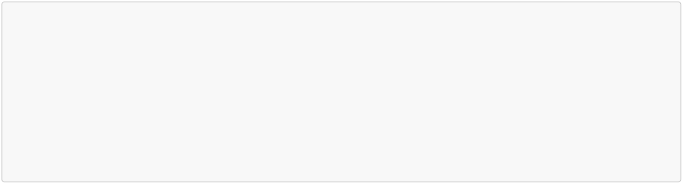


import cv2



* Load the image

image = cv2.imread('example.jpg')

* Convert the image to grayscale

gray\_image = cv2.cvtColor(image, cv2.COLOR\_BGR2GRAY)

* Save or display the processed image cv2.imwrite('gray\_example.jpg', gray\_image)



awb\_mode = 'fluorescent'



cv2.createTrackbar('Hue Low','myTracker',10,179,onTrack1) cv2.createTrackbar('Hue High','myTracker',30,179,onTrack2) cv2.createTrackbar('Sat Low','myTracker',100,255,onTrack3)

