```
In [54]:
import cv2
In [55]:
# Connect internal camera Or You can say that cv2. VideoCapture (0) is know the
# pointer of the camera
print(cv2.VideoCapture(0))
cap = cv2.VideoCapture(0)
<VideoCapture 000001C931A3C450>
In [57]:
while True:
    status , photo = cap.read() # Click the photo
   #cphoto = photo[100:370,240:425]---> Needed to show crop photo
    #cphoto = cv2.cvtColor(photo,cv2.COLOR BGR2HLS)
    cv2.imshow("Live Stream", photo) # Show the photo
   if (cv2.waitKey(10)) == 13: # wait for 10 mili second after that again go an click the phto till that enter key
(13 the code of enter key) is not pressed
        break
cv2.destroyAllWindows() # Close the windows
#cap.release() # Release the camera
In [58]:
cap.release()
In [ ]:
```