Python 3.6.5 |Anaconda, Inc.| (default, Mar 29 2018, 13:32:41) [MSC v.1900 64 bit (AMD64)]

Type "copyright", "credits" or "license" for more information.

IPython 6.4.0 -- An enhanced Interactive Python.

In [**1**]: import cv2

In [**2**]: import numpy as np

In [**3**]: img=cv2.imread(r"C:\Users\lokesh\Desktop\eye\_io\\multi.jpg)

File "<ipython-input-3-da5086539660>", line 1

img=cv2.imread(r"C:\Users\lokesh\Desktop\eye\_io\\multi.jpg)

^

SyntaxError: EOL while scanning string literal

In [**4**]:

In [**4**]: img=cv2.imread(r"C:\Users\lokesh\Desktop\eye\_io\\multi.jpg")

In [**5**]: hsv = cv2.cvtColor(img, cv2.COLOR\_BGR2HSV)

In [**6**]: lower\_range = np.array([110,50,50])

In [**7**]: upper\_range = np.array([130,255,255])

In [**8**]: mask = cv2.inRange(hsv, lower\_range, upper\_range)

In [**9**]: cv2.imshow('image', img)

In [**10**]: cv2.imshow('Mask', mask)

In [**11**]: cv2.waitKey(0)