

# opencv

Q10- read “Task\_in” image and then print image shape ,plot the image using matplotlib and opencv then edit the right corner pixel to be red color then save the image as (.jpg,.npg) to your current folder name it “my\_image.png” then read both image again. “Make your observation”.

Image link: [image link](#)

Q11- make 51\*51\*3 RGB image with Blue color then save it as”Blue.jpg”

Q12- Make trackbar for rgb colors with window “colors” .

Q13- run video stream using your laptop camera and save frames when i press key “s” close camera when i press “q” ,name of images should be “img.png +{counter}”