1)Python program using OpenCV library and perform the following with respect to an image.

- a) Read a gray scale image and display.
- b) Increase and decrease the brightness and save it in a drive.
- c) Split the image into three channel(R,G,B).
- d) Resize the image by shrinking and zooming the same by using interpolation method.
- e) Rotate the image to about 60 degree without scaling.
- f) Demonstrate edge detection of your image with suitable algorithm.

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a)

 $import\ cv2 \\ img = cv2.imread(r"D:\IP\images\dog.jpg",cv2.IMREAD\_GRAYSCALE) \\ cv2.imshow('image',img) \\ cv2.waitKey(0) \\ cv2.destroyAllWindows()$ 

Output:



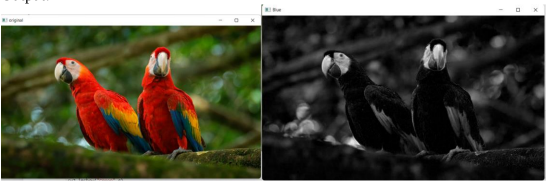
import cv2
import numpy as np
path = r'D:\IP\images\bird.jpg'
image=cv2.imread(r'D:\IP\images\bird.jpg')
cv2.imshow("original",image)
Intensity\_Matrix=np.ones(image.shape,dtype="uint8")\*60
brt\_image=cv2.add(image,Intensity\_Matrix)
cv2.imshow("Bright",brt\_image)
dark\_image=cv2.subtract(image,Intensity\_Matrix)
cv2.imshow("dark",dark\_image)
cv2.waitKey(0)

### print(Intensity\_Matrix)

# Output:



c)
import cv2
path = r'D:\IP\images\bird.jpg'
image=cv2.imread(r'D:\IP\images\bird.jpg')
cv2.imshow("original",image)
b,g,r=cv2.split(image)
cv2.imshow("Blue",b)
cv2.imshow("Green",g)
cv2.imshow("Red",r)
cv2.waitKey(0)



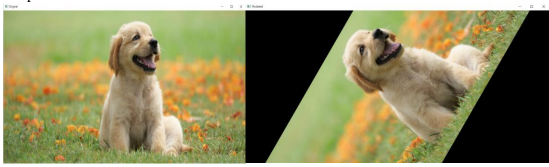


d) import cv2 import numpy as np  $image = cv2.imread(r"D:\IP\images\dog.jpg")$ cv2.imshow('Original Image',image) down\_width=100 down\_height=100 down\_points=(down\_width , down\_height) resized\_down=cv2.resize(image,down\_points,interpolation=cv2.INTER\_LINEAR) up\_width=200 up\_height=100 up\_points=(up\_width , up\_height) resized\_up=cv2.resize(image,up\_points,interpolation=cv2.INTER\_LINEAR) cv2.imshow('Resized Down by defining height and width',resized\_down) cv2.waitKey() cv2.imshow('Resized Up by defining height and width',resized\_down) cv2.waitKey() cv2.destroyAllWindows()

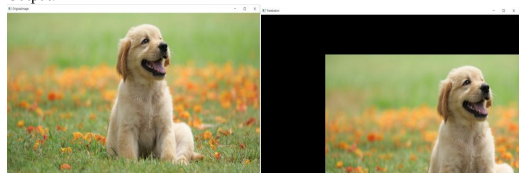


e)
import cv2
import imutils
path = r'D:\IP\images\dog.jpg'
img=cv2.imread(r"D:\IP\images\dog.jpg",cv2.IMREAD\_COLOR)
rotate\_img=imutils.rotate(img,angle=60)
cv2.imshow("Original",img)
cv2.imshow("Rotated",rotate\_img)
cv2.waitKey(0)

#### Output:



f)
import cv2
import numpy as np
path = r'D:\IP\images\dog.jpg'
img=cv2.imread(r"D:\IP\images\dog.jpg",cv2.IMREAD\_COLOR)
height, width=img.shape[:2]
quater\_height,quater\_width = height/4, width/4
T= np.float32([[1,0,quater\_width],[0,1,quater\_height]])
img\_translation=cv2.warpAffine(img,T,(width,height))
cv2.imshow("Originalimage",img)
cv2.imshow("Translation',img\_translation)
cv2.waitKey()
cv2.destroyAllWindows()



2)Write a python program using open CV library and perform basic image processing operations(Arithmetic and logical).

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import cv2
import numpy as np
from matplotlib import pyplot as plt
path1 = r'D:\IP\images\RGB.jpg'
path2 = r'D:\IP\images\RGB2.jpg'
image1=cv2.imread(path1)
image2=cv2.imread(path2)
addImage = np.add(image1,image2)

cv2.imshow("Addition of 2 images",addImage)
subImage = np.subtract(image1,image2)
cv2.imshow("Subtraction of 2 images",subImage)
bitOr = cv2.bitwise\_or(image1,image2,mask=None)
cv2.imshow("BitWise Or",bitOr)
bitAnd = cv2.bitwise\_and(image1,image2,mask=None)
cv2.imshow("BitWise And",bitAnd)
bitXor = cv2.bitwise\_xor(image1,image2,mask=None)
cv2.imshow("BitWise Xor",bitXor)
bitNot = cv2.bitwise\_not(image1)
cv2.imshow("BitWise not",bitNot)
cv2.waitKey(0)

#### Original image:

