SIMATS SCHOOL OF ENGINEERING

NAME:-L.GIRISHMA

REG-NO:-192124077

DSA0202-COMPUTER VISION WITH OPENCV FOR PATTREN RECOGNITION

LAB ACTIVITY:-

1)Perform basic Image Handling and processing operations on the image.

AIM:- Read an image in python and Convert an Image to Grayscale

PROGRAM:-

import cv2

img = cv2.imread ('C:\\Users\\girishma\\Desktop\\OpenCV\\image1.jpg')
gray_img = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)
cv2.imwrite('gray image.jpg', gray img)





RESULT:-

Thus the program is executed successfully.

2) Perform basic Image Handling and processing operations on the image

AIM:- Read an image in python and Convert an Image to Blur using GaussianBlur.

PROGRAM:-

import cv2

image = cv2.imread('C:\\Users\\girishma\\Desktop\\OpenCV\\image1.jpg')

blur = cv2.GaussianBlur(image, (5, 5), 10)

cv2.imwrite('blurred_image.jpg', blur)





RESULT:-

Thus the program is executed successfully.

3) Perform basic Image Handling and processing operations on the image

AIM:-

Read an image in python and Convert an Image to show outline using Canny function.

PROGRAM:-

import cv2

 $img = cv2.imread('C:\Users\girishma\Desktop\OpenCV\image1.jpg')$

gray = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)

edges = cv2.Canny(gray, 100, 200)

cv2.imwrite('Canny_Edges_3rd.jpg', edges)





RESULT:-

Thus the program is executed successfully.

4) Perform basic Image Handling and processing operations on the image

AIM:-

Read an image in python and Dilate an Image using Dilate function.

PROGRAM:-

import cv2

import numpy as np

img =

 $cv2.imread ("C:\Users\girishma\Desktop\OpenCV\image1.jpg'cv2.IMREAD\GRAYSCALE)$

kernel = np.ones((5,5), np.uint8)

dilated_img = cv2.dilate(img, kernel, iterations=1)

cv2.imwrite('Dilated_Image.jpg', dilated_img)





RESULT:-

Thus the program is executed successfully.

5. Perform basic Image Handling and processing operations on the image

AIM:-

Read an image in python and Erode an Image using erode function **PROGRAM:-**

import cv2

import numpy as np

 $img = cv2.imread("C:\Users\girishma\Desktop\OpenCV\image1.jpg")$

gray_image = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)

kernel = cv2.getStructuringElement(cv2.MORPH RECT, (5, 5))

eroded_image = cv2.erode(gray_image, kernel, iterations=1)

cv2.imwrite("eroded_image.jpg",eroded_image)





RESULT:-

Thus the program is executed successfully.

6. Perform basic video processing operations on the captured video

AIM:- Read captured video in python and display the video, in slow motion and in fast motion.

PROGRAM:-

```
import cv2
cap =
cv2.VideoCapture("C:\\Users\\girishma\\Desktop\\OpenCV\\image1.jpg"))
slow_factor = 0.5
fast_factor = 2.0
ret, frame = cap.read()
while ret:
    cv2.imshow('Slow Motion', cv2.resize(frame, None, fx=slow_factor, fy=slow_factor))
```

```
cv2.imshow('Fast Motion', cv2.resize(frame, None, fx=fast_factor,
fy=fast_factor))
  if cv2.waitKey(1) & 0xFF == ord('q'):
    break
  ret, frame = cap.read()
cap.release()
cv2.destroyAllWindows()
#TO RUN THIS CODE" video/demonslayer.mp4 at main · Muttamatam-Sreeharsha-
0471/video (github.com)"DOWNLOAD VIDEO VIA THIS LINK
```

RESULT:-

Thus the program is executed successfully.

7)

AIM:-Capture video from web Camera and Display the video, in slow motion and in fast motion. operations on the captured video

PROGRAM:-

```
import cv2
cap =
cv2.VideoCapture("C:\\Users\\girishma\\Desktop\\OpenCV\\image1.jpg"))
slow_factor = 0.5
fast_factor = 2.0
ret, frame = cap.read()
while ret:
    cv2.imshow('Slow Motion', cv2.resize(frame, None, fx=slow_factor, fy=slow_factor))
    cv2.imshow('Fast Motion', cv2.resize(frame, None, fx=fast_factor, fy=fast_factor))
    if cv2.waitKey(1) & 0xFF == ord('q'):
        break
    ret, frame = cap.read()
```

```
cap.release()
cv2.destroyAllWindows()
```

RESULT:-

Thus the program is executed successfully.

8. Scaling an image to its Bigger and Smaller sizes.

AIM:-Converting an image to image to its Bigger and Smaller sizes.

```
PROGRAM:-
import cv2
image = cv2.imread("C:\\Users\\girishma\\Desktop\\OpenCV\\image1.jpg"))
height, width = image.shape[:2]
scale factor = 3.0
bigger image = cv2.resize(image,(int(width*scale factor),
int(height*scale factor)))
scale factor = 0.5
smaller image = cv2.resize(image,(int(width*scale factor),
int(height*scale factor)))
cv2.imshow('original image',image)
cv2.imshow('Bigger image',bigger image)
cv2.imshow('smaller image',smaller image)
cv2.imwrite("Bigger image.jpg",bigger image)
cv2.imwrite("smaller image.jpg",smaller image)
INPUT:-
```



OUTPUT:-

Bigger image:-



Smaller image:-



RESULT:-

Thus the program is executed successfully.

9. Perform Rotation of an image to clockwise and counter clockwise direction.

AIM:-

Rotation of an image to clockwise and counter clockwise direction.

PROGRAM:-

import cv2

 $img = cv2.imread("C:\Users\girishma\Desktop\OpenCV\image1.jpg"))$

Rotate clockwise

rotated_img = cv2.rotate(img, cv2.ROTATE_90_CLOCKWISE)

Rotate counterclockwise

rotated_img = cv2.rotate(img, cv2.ROTATE_90_COUNTERCLOCKWISE)

cv2.imwrite("rotated_image.jpg",rotated_img)

INPUT:-



OUTPUT:-



RESULT:-

Thus the program is executed successfully.

10. Perform moving of an image from one place to another.

AIM:- Moving of an image from one place to another.

PROGRAM:-

```
import cv2
image = cv2.imread("C:\\Users\\sreeh\\Desktop\\OpenCV\\image1.jpg")
width = image.shape[1]
height = image.shape[0]
new_image =
cv2.imread("C:\\Users\\girishma\\Desktop\\OpenCV\\image1.jpg"))
current_position = cv2.getWindowProperty("Original Image",
cv2.WND_PROP_POSITION)
cv2.moveWindow("Original Image", current_position[0] + 100,
current_position[1] + 100)
cv2.imshow("Original Image", image)
cv2.waitKey(0)
cv2.destroyAllWindows()
```

OUTPUT:-

The image will move from one position to another.

RESULT:-

Thus the program is executed successfully.

11. Perform Affine Transformation on the image.

AIM:- Affine Transformation on the image

PROGRAM:-

```
import cv2
import numpy as np
img = cv2.imread("C:\\Users\\sreeh\\Desktop\\OpenCV\\image1.jpg")
rows, cols = img.shape[:2]
```

M = np.float32([[1, 0, 1000], [0, 1, 500]]) affine_img = cv2.warpAffine(img, M, (cols, rows)) cv2.imwrite('Affine_Transformed.jpg', affine_img)

INPUT:-



OUTPUT:-



RESULT:-

Thus the program is executed successfully.

12. Perform Perspective Transformation on the image.

AIM:- Perspective Transformation on the image.

PROGRAM:-

import cv2

import numpy as np

 $img = cv2.imread("C:\Users\girishma\Desktop\OpenCV\image1.jpg"))$

rows, cols = img.shape[:2]

 $src_points = np.float32([[0, 0], [cols - 1, 0], [0, rows - 1], [cols - 1, rows - 1]])$

 $dst_points = np.float32([[0, 0], [cols - 1, 0], [int(0.33*cols), rows - 1], [int(0.66*cols), rows - 1]])$

M = cv2.getPerspectiveTransform(src_points, dst_points)
perspective_img = cv2.warpPerspective(img, M, (cols, rows))
cv2.imwrite('Perspective_Transformed_Image.jpg', perspective_img)

INPUT:-



OUTPUT:-



RESULT:-

Thus the program is executed successfully.

13. Perform Perspective Transformation on the Video.

AIM:- Perspective Transformation on the Video

PROGRAM:-

import cv2

import numpy as np

 $roi_points = np.array([(150, 200), (450, 200), (550, 500), (50, 500)])$

 $target_points = np.array([(0, 0), (400, 0), (400, 600), (0, 600)])$

M = cv2.getPerspectiveTransform(roi_points.astype(np.float32), target_points.astype(np.float32))

cap = cv2.VideoCapture(0)

```
while True:
  ret, frame = cap.read()
  if not ret:
    break
  dst = cv2.warpPerspective(frame, M, (400, 600))
  cv2.imshow("Original Frame", frame)
  cv2.imshow("Transformed Frame", dst)
  if cv2.waitKey(1) & 0xFF == ord('q'):
    break
cap.release()
cv2.destroyAllWindows()
RESULT:-
```

It will access the cam and transform your own live video

14. Perform transformation using Homography matrix.

AIM:- transformation using Homography matrix

PROGRAM:-

```
import cv2
import numpy as np
img = cv2.imread("C:\\Users\\girishma\\Desktop\\OpenCV\\image1.jpg")
rows, cols = img.shape[:2]
rac{1}{2} src points = np.float32([[0, 0], [cols - 1, 0], [0, rows - 1], [cols - 1, rows - 1]])
dst points = np.float32([[0, 0], [cols - 1, 0], [0, int(0.7*rows)], [cols - 1, 0])
int(0.7*rows)]])
M, = cv2.findHomography(src points, dst points)
homography img = cv2.warpPerspective(img, M, (cols, rows))
cv2.imwrite('transformation using Homography Image.jpg',
homography img)
```

INPUT:-



OUTPUT:-



RESULT:-

Thus the program is executed successfully.

15. Perform transformation using Direct Linear Transformation.

AIM:- Transformation using Direct Linear Transformation.

PROGRAM:-

INPUT:-

OUTPUT:-

16. Perform Edge detection using canny method

AIM:- Edge detection using canny method

PROGRAM:-

import cv2

import numpy as np

img = cv2.imread("C:\\Users\\girishma\\Desktop\\OpenCV\\image1.jpg",0)

edges = cv2.Canny(img, 100,200)

cv2.imwrite('Edges.jpg',edges)

INPUT:-



OUTPUT:-



RESULT:-

Thus the program is executed successfully.

17. Perform Edge detection using Sobel Matrix along X axis

AIM:- Edge detection using Sobel Matrix along X axis

PROGRAM:-

import cv2

import numpy as np

 $img = cv2.imread("C:\Users\) Desktop\) OpenCV\) image1.jpg",0)$

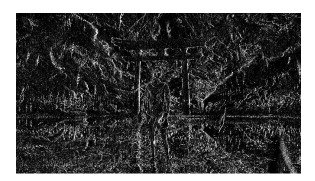
sobel_x = cv2.Sobel(img,cv2.CV_8U,1,0,ksize=5)

cv2.imwrite('sobel x.jpg',sobel x)

INPUT:-



OUTPUT:-



RESULT:-

Thus the program is executed successfully.

18. Perform Edge detection using Sobel Matrix along Y axis

AIM:- Edge detection using Sobel Matrix along Y axis

PROGRAM:-

import cv2

import numpy as np

 $img = cv2.imread('C:\\\\)esktop\\\)OpenCV\\\\)image1.jpg',0)$

sobel_y = cv2.Sobel(img,cv2.CV_8U,0,1,ksize=5)

cv2.imwrite('sobel_y.jpg',sobel_y)





RESULT:-

Thus the program is executed successfully.

19. Perform Edge detection using Sobel Matrix along XY axis

AIM:- Edge detection using Sobel Matrix along XY axis

PROGRAM:-

import cv2

import numpy as np

 $img = cv2.imread("C:\Users\girishma\Desktop\OpenCV\image1.jpg", 0)$

sobelx = cv2.Sobel(img, cv2.CV_64F, 1, 0, ksize=3)

sobely = cv2.Sobel(img, cv2.CV 64F, 0, 1, ksize=3)

edges = cv2.addWeighted(sobelx, 0.5, sobely, 0.5, 0)

cv2.imwrite('Edge_detection.jpg', edges)



RESULT:-

Thus the program is executed successfully.

20. Perform Sharpening of Image using Laplacian mask with negative center coefficient.

0	1	o	
1	-4	1	
0	1	0	

AIM:- Sharpening of Image using Laplacian mask with negative center coefficient.

PROGRAM:-

import cv2

import numpy as np

img = cv2.imread("C:\\Users\\girishma\\Desktop\\OpenCV\\image1.jpg")

kernel = np.array([[0,1,0], [1,-4,1], [0,1,0]])

sharpened = cv2.filter2D(img, -1, kernel)

cv2.imwrite('Sharpened Image.jpg', sharpened)





RESULT:-

Thus the program is executed successfully.

21. Perform Sharpening of Image using Laplacian mask implemented with an extension of diagonal neighbors.

1	1	1
1	-8	1
1	1	1

AIM:- Perform Sharpening of Image using Laplacian mask implemented with an extension of diagonal neighbors.

PROGRAM:-

import cv2

import numpy as np

 $img = cv2.imread("C:\Users\girishma\Desktop\OpenCV\image1.jpg")$

kernel = np.array([[1,1,1], [1,-8,1], [1,1,1]])

sharpened = cv2.filter2D(img, -1, kernel)
cv2.imwrite('Sharpened_Image.jpg', sharpened)

INPUT:-



OUTPUT:-



RESULT:-

Thus the program is executed successfully.

22. Perform Sharpening of Image using Laplacian mask with positive center coefficient.

Mask of Laplacian + addition g(x,y) = f(x,y) - [f(x+1,y) + f(x-1,y) + f(x,y+1) + f(x,y-1) + 4f(x,y)]= 5f(x,y) - [f(x+1,y) + f(x-1,y) + f(x,y+1) + f(x,y-1)] $\begin{array}{c|cccc} \mathbf{0} & \mathbf{\cdot 1} & \mathbf{0} \\ \mathbf{\cdot 1} & \mathbf{5} & \mathbf{\cdot 1} \\ \mathbf{0} & \mathbf{\cdot 1} & \mathbf{0} \\ \end{array}$

AIM:- Sharpening of Image using Laplacian mask with positive center coefficient.

PROGRAM:-

import cv2

import numpy as np

 $image = cv2.imread("C:\Users\girishma\Desktop\OpenCV\image1.jpg")$

kernel = np.array([[0, 1, 0],

[1, -8, 1],

[0, 1, 0]]

sharpened = cv2.filter2D(image, -1, kernel)

cv2.imshow('Original', image)

cv2.imshow('Sharpened.jpg', sharpened)

INPUT:-



OUTPUT:-



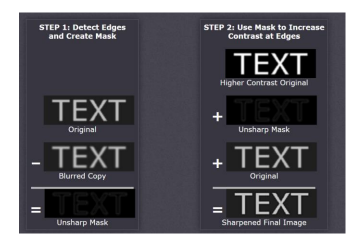
RESULT:-Thus the program is executed successfully.

23. Perform Sharpening of Image using unsharp masking.

$$f_s(x,y) = f(x,y) - \bar{f}(x,y)$$

sharpened image = original image - blurred image

 to subtract a blurred version of an image produces sharpening output image.



AIM:- Sharpening of Image using unsharp masking.

PROGRAM:-

from PIL import Image, ImageFilter

 $image_path = "C:\Users\girishma\Desktop\OpenCV\image1.jpg"$

im1 = Image.open(image path)

im2 = im1.filter(ImageFilter.UnsharpMask(radius=3, percent=200, threshold=5))

im2.show()



RESULT:-

Thus the program is executed successfully.

24. Perform Sharpening of Image using High-Boost Masks.

High-boost Masks

0	-1	0	-1	-1	-1
-1	A + 4	-1	-1	A + 8	-1
0	-1	0	-1	-1	-1

- A ≥ 1
- if A = 1, it becomes "standard" Laplacian sharpening

AIM:- Sharpening of Image using High-Boost Masks.

PROGRAM:-

```
import cv2
import numpy as np

def high_boost_filter(image, boost_factor):
    kernel_size = 3
    blur_factor = (kernel_size - 1) / 2
    kernel = np.ones((kernel_size, kernel_size), dtype=np.float32) / (kernel_size ** 2)
    blur_image = cv2.filter2D(image, -1, kernel)
    mask = image + (image - blur_image) * boost_factor
    return mask
```

image path = "C:\\Users\\girishma\\Desktop\\OpenCV\\image1.jpg"

image = cv2.imread(image_path)
sharpened_image = high_boost_filter(image, 1.5)
cv2.imwrite('sharpened_image.jpg', sharpened_image)

INPUT:-



OUTPUT:-



RESULT:-

Thus the program is executed successfully.

25. Perform Sharpening of Image using Gradient masking.

-1	-2	-1	-1	0	1
0	0	o	-2	o	2
1	2	1	-1	o	1

AIM:- Sharpening of Image using Gradient masking

PROGRAM:-

import cv2

import numpy as np

image_path = "C:\\Users\\girishma\\Desktop\\OpenCV\\image1.jpg"

image = cv2.imread(image_path)

gray = cv2.cvtColor(image, cv2.COLOR_BGR2GRAY)

gradient_x = cv2.Sobel(gray, ddepth=cv2.CV_64F, dx=1, dy=0, ksize=3)

gradient_y = cv2.Sobel(gray, ddepth=cv2.CV_64F, dx=0, dy=1, ksize=3)

gradient = cv2.subtract(gradient_x, gradient_y)

cv2.imwrite('sharpened_image3.jpg', gradient)

INPUT:-



OUTPUT:-



RESULT:-

Thus the program is executed successfully.

26. Insert water marking to the image using OpenCV.

AIM:- Insert water marking to the image using OpenCV

PROGRAM:-

INPUT:-

Img1:-

```
import cv2
import math
logo = cv2.imread("C:\Users\girishma\Desktop\OpenCV\image1.jpg'")
img = cv2.imread("C:\\Users\\girishma\\Desktop\\OpenCV\\image2.ipg'")
h_logo, w_logo, _ = logo.shape
h_img, w_img, _ = img.shape
center y = int(h img/2)
center x = int(w img/2)
top y = center y - int(h logo/2)
left x = center x - int(w logo/2)
bottom y = top y + h logo
right x = left x + w logo
destination = img[top y:bottom y, left x:right x]
result = cv2.addWeighted(destination, 1, logo, 0.5, 0)
img[top y:bottom y, left x:right x] = result
cv2.imshow("watermarked.jpg", img)
cv2.imshow("Watermarked Image", img)
cv2.waitKey(0)
cv2.destroyAllWindows()
```



Img2:-





RESULT:-

Thus the program is executed successfully.

27. Do Cropping, Copying and pasting image inside another image using OpenCV.

AIM:- Cropping, Copying and pasting image inside another image using OpenCV.

PROGRAM:-

#For cropping

import cv2

```
img = cv2.imread("C:\\Users\\girishma\\Desktop\\OpenCV\\image1.jpg")
# Crop the image from (x, y) = (10, 10) to (x, y) = (300, 300)
crop img = img[10:300, 10:300]
cv2.imshow("cropped", crop img)
cv2.waitKey(0)
cv2.destroyAllWindows()
#For copy and paste
import cv2
img1 = cv2.imread("C:\\Users\\sreeh\\Desktop\\OpenCV\\image1.jpg")
img2 = cv2.imread("C:\Users\sreeh\Desktop\OpenCV\image2.jpg")
rows, cols, channels = img2.shape
roi = img1[50:50+rows, 50:50+cols]
img2gray = cv2.cvtColor(img2, cv2.COLOR BGR2GRAY)
ret, mask = cv2.threshold(img2gray, 10, 255, cv2.THRESH_BINARY)
mask inv = cv2.bitwise not(mask)
img1 bg = cv2.bitwise and(roi, roi, mask=mask inv)
img2 fg = cv2.bitwise and(img2, img2, mask=mask)
dst = cv2.add(img1 bg, img2 fg)
img1[50:50+rows, 50:50+cols] = dst
cv2.imshow('result', img1)
cv2.waitKey(0)
```



OUTPUT:- (for cropped)



(for copy and paste)



RESULT:-

Thus the program is executed successfully.

28. Find the boundary of the image using Convolution kernel for the given image.

AIM:- The boundary of the image using Convolution kernel for the given image.

PROGRAM:-

import cv2

import numpy as np

 $img = cv2.imread("C:\Users\girishma\Desktop\OpenCV\image1.jpg")$

kernel = np.array([[-1,-1,-1],[-1,9,-1],[-1,-1,-1]])

sharpened_img = cv2.filter2D(img, -1, kernel)

cv2.imshow('Input Image', img)

cv2.imshow('convolutional Image', sharpened_img)

cv2.waitKey(0)

cv2.destroyAllWindows()

INPUT:-



OUTPUT:-



RESULT:-

Thus the program is executed successfully.

29. Morphological operations based on OpenCV using Erosion technique.

AIM:- Morphological operations based on OpenCV using Erosion technique.

PROGRAM:-

import cv2

import numpy as np

 $img = cv2.imread(""C:\Users\girishma\Desktop\OpenCV\image1.jpg", cv2.IMREAD_GRAYSCALE)$

kernel = np.ones((5, 5), np.uint8)

eroded_img = cv2.erode(img, kernel, iterations=1)

cv2.imshow("Original Image", img)

cv2.imshow("Eroded Image", eroded_img)

cv2.waitKey(0)

cv2.destroyAllWindows()

INPUT:-



OUTPUT:-



RESULT:-

Thus the program is executed successfully.

30. Morphological operations based on OpenCV using Dilation technique.

AIM:- Morphological operations based on OpenCV using Dilation technique.

PROGRAM:-

import cv2

import numpy as np

 $img = cv2.imread("C:\Users\girishma\Desktop\Desktop\DenCV\image1.jpg'")$

kernel = np.ones((5,5),np.uint8)

dilation = cv2.dilate(img,kernel,iterations = 1)

cv2.imshow('Original', img)

cv2.imshow('Dilated', dilation)

cv2.waitKey(0)

cv2.destroyAllWindows()

INPUT:-



OUTPUT:-



RESULT:-

Thus the program is executed successfully.

31. Morphological operations based on OpenCV using Opening technique.

AIM:-Do morphological operations in an image

PROGRAM:-

import cv2

import numpy as np

 $img = cv2.imread('C:\Users\girishma\Desktop\Desktop\DenCV\image1.jpg')$

kernel = np.ones((5,5),np.uint8)

opening = cv2.morphologyEx(img, cv2.MORPH OPEN, kernel)

cv2.imwrite('Opened.jpg', opening)

INPUT:-



OUTPUT:-



RESULT:-

Thus the program is executed successfully.

32. Morphological operations based on OpenCV using Closing technique.

AIM:- Morphological operations using Closing technique.

PROGRAM:-

import cv2

import numpy as np

 $img = cv2.imread('C:\Users\girishma\Desktop\OpenCV\image1.jpg', cv2.IMREAD_GRAYSCALE)$

kernel = np.ones((5,5), np.uint8)

closing = cv2.morphologyEx(img, cv2.MORPH_CLOSE, kernel)
cv2.imwrite('Closing.jpg', closing)

INPUT:-



OUTPUT:-



RESULT:-

Thus the program is executed successfully.

33. Morphological operations based on OpenCV using Morphological Gradient technique.

AIM:- Morphological operations using Morphological Gradient technique.

PROGRAM:-

import cv2

import numpy as np

img = cv2.imread('C:\\Users\\girishma\\Desktop\\OpenCV\\image1.jpg', 0)

kernel = np.ones((3,3), np.uint8)
gradient = cv2.morphologyEx(img, cv2.MORPH_GRADIENT, kernel)
cv2.imwrite('Morphological_Gradient.jpg', gradient)

INPUT:-



OUTPUT:-



RESULT:-

Thus the program is executed successfully.

34. Morphological operations based on OpenCV using Top hat technique.

AIM:- Morphological operations using Top hat technique.

PROGRAM:-

import cv2

filterSize =(3, 3)

kernel = cv2.getStructuringElement(cv2.MORPH_RECT,filterSize)

input image =

cv2.imread("C:\\Users\\girishma\\Desktop\\OpenCV\\image1.jpg")

input_image = cv2.cvtColor(input_image, cv2.COLOR_BGR2GRAY)

tophat_img = cv2.morphologyEx(input_image,cv2.MORPH_TOPHAT,kernel) cv2.imwrite("tophat.jpg", tophat_img)

INPUT:-



OUTPUT:-



RESULT:-

Thus the program is executed successfully.

35. Morphological operations based on OpenCV using Black hat technique.

AIM:- Morphological operation using Black hat technique.

PROGRAM:-

import cv2

filterSize =(3, 3)

 $kernel = cv2.getStructuringElement(cv2.MORPH_RECT, filterSize)$

input_image =

 $cv2.imread("C:\Users\girishma\Desktop\OpenCV\image1.jpg")$

input_image = cv2.cvtColor(input_image, cv2.COLOR_BGR2GRAY)
blackhat_img =
cv2.morphologyEx(input_image,cv2.MORPH_BLACKHAT,kernel)
cv2.imwrite("blackhat.jpg", blackhat img)

INPUT:-



OUTPUT:-



RESULT:-

Thus the program is executed successfully.

36. Recognise watch from the given image by general Object recognition using OpenCV.



AIM:- Recognise watch from the given image by general Object recognition

PROGRAM:-

INPUT:-



OUTPUT:-

RESULT:-

Thus the program is executed successfully.

37. Using Opency play Video in Reverse mode.

AIM:- Play Video in Reverse mode

PROGRAM:-

cv2.destroyAllWindows()

```
import cv2
cap = cv2.VideoCapture("C:\\Users\\girishma\\Desktop\\demonslayer.mp4")
num_frames = int(cap.get(cv2.CAP_PROP_FRAME_COUNT))
for i in reversed(range(num_frames)):
    cap.set(cv2.CAP_PROP_POS_FRAMES, i)
    ret, frame = cap.read()
    cv2.imshow('Reverse Video', frame)
    if cv2.waitKey(25) & 0xFF == ord('q'):
        break
cap.release()
```

INPUT:-

#TO RUN THIS CODE" video/demonslayer.mp4 at main · Muttamatam-Sreeharsha-0471/video (github.com)"DOWNLOAD VIDEO VIA THIS LINK

OUTPUT:-

The video will run in reverse mode.

RESULT:-

Thus the program is executed successfully.

38. Face Detection using Opency.

AIM:- Face Detection

PROGRAM:-

```
import cv2
face cascade = cv2.CascadeClassifier(cv2.data.haarcascades +
'haarcascade frontalface default.xml')
cap = cv2.VideoCapture(0)
while True:
  ret, frame = cap.read()
  gray = cv2.cvtColor(frame, cv2.COLOR BGR2GRAY)
  faces = face cascade.detectMultiScale(gray, scaleFactor=1.1,
minNeighbors=5, minSize=(30, 30))
  for (x, y, w, h) in faces:
    cv2.rectangle(frame, (x, y), (x+w, y+h), (0, 255, 0), 2)
  cv2.imshow('Face Recognition', frame)
  if cv2.waitKey(1) & 0xFF == ord('q'):
    break
cap.release()
cv2.destroyAllWindows()
```

OUTPUT:-

It will access the cam and detect the face.

RESULT:-

Thus the program is executed successfully.

39. Vehicle Detection in a Video frame using OpenCV.

AIM:- Vehicle Detection in a Video frame

PROGRAM:-

INPUT:-



OUTPUT:-

RESULT:-

Thus the program is executed successfully.

40. Draw Rectangular shape and extract objects.



AIM:- Draw Rectangular shape and extract objects

PROGRAM:-

import cv2

img = cv2.imread("C:\\Users\\girishma\\Desktop\\OpenCV\\image1.jpg")

```
start point = (50, 50)
end point = (200, 200)
color = (0, 0, 255)
thickness = 2
rect img = cv2.rectangle(img, start point, end point, color, thickness)
cv2.imshow('Image with Rectangle', rect img)
cv2.waitKey(0)
obj img = img[start point[1]:end point[1], start point[0]:end point[0]]
cv2.imshow('Extracted Object', obj img)
cv2.waitKey(0)
```

cv2.imwrite('object.jpg', obj_img)

cv2.destroyAllWindows()

INPUT:-



OUTPUT:-



RESULT:-

Thus the program is executed successfully.