#### PARAMATHMUNI V N S SAI SARAN

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Assignment-5:

Develop a python code to detect any object using Haar - cascade classifier

Software: IDLE

### **RIGHT EYE DETECTION:**

#### Code:

```
new2.py - C:\Users\DELL\AppData\Local\Programs\Python\Python39\cv_pt\Face_detect\new2.py (3.9.6)
File Edit Format Run Options Window Help
import cv2
import datetime
right classifier=cv2.CascadeClassifier("haarcascade righteye 2splits.xml")
smile classifier=cv2.CascadeClassifier("haarcascade smile.xml")
#It will read the first frame/image of the video
video=cv2.VideoCapture(0)
while True:
    #capture the first frame
    check, frame=video.read()
    gray=cv2.cvtColor(frame, cv2.COLOR BGR2GRAY)
    cv2.imshow('video',gray)
#detect the faces from the video using detectMultiScale function
    rights=right_classifier.detectMultiScale(gray, 1.3, 5)
    smiles=smile_classifier.detectMultiScale(gray, 1.3, 5)
    print (rights)
    #drawing rectangle boundries for the detected face
    for(x,y,w,h) in rights:
        cv2.rectangle(frame, (x,y), (x+w,y+h), (127,0,255), 2)
        cv2.imshow('eye detection', frame)
        cv2.putText(frame, 'eye', (x,y-10), cv2.FONT_HERSHEY_COMPLEX_SMALL, 1, (255,0,0), 4)
        picname=datetime.datetime.now().strftime("saran %y-%m-%d-%H-%M")
        cv2.imwrite(picname+".jpg",frame)
    #drawing rectangle boundries for the detected eyes
    for(ex,ey,ew,eh) in smiles:
        cv2.rectangle(frame, (ex,ey), (ex+ew,ey+eh), (127,0,255), 2)
        cv2.imshow('smile detection', frame)
    #waitKey(1) - for every 1 millisecond new frame will be captured
    Key=cv2.waitKey(1)
    if Key==ord('q'):
        #release the camera
        video.release()
        #destroy all windows
        cv2.destroyAllWindows()
```



## **SMILE\_DETECTION:**

#### Code:

# OUTPUT:

