VIT-SMARTBRIDGE EXTERNSHIP PROGRAM INTERNET OF THINGS ASSIGNMENT-6

NAME: AMRITH SRIRAM

MAIL ID: amrith.sriram@gmail.com

Code:

```
import cv2
import datetime

cascade_face = cv2.CascadeClassifier('haarcascade_frontalface_default.xml')

cascade_eye = cv2.CascadeClassifier('haarcascade_eye.xml')

cascade_smile = cv2.CascadeClassifier('haarcascade_smile.xml')

vc = cv2.VideoCapture(0)

while True:

def detection(grayscale, img):

face = cascade_face.detectMultiScale(grayscale, 1.3, 5)

for (x_face, y_face, w_face, h_face) in face:

    cv2.rectangle(img, (x_face, y_face), (x_face+w_face, y_face+h_face), (255, 130, 0), 2)

    ri_grayscale = grayscale[y_face:y_face+h_face, x_face:x_face+w_face]

    ri_color = img[y_face:y_face+h_face, x_face:x_face+w_face]

    eye = cascade_eye.detectMultiScale(ri_grayscale, 1.2, 18)

for (x_eye, y_eye, w_eye, h_eye) in eye:
```

```
cv2.rectangle(ri_color,(x_eye, y_eye),(x_eye+w_eye, y_eye+h_eye), (0, 180, 60), 2)
      smile = cascade_smile.detectMultiScale(ri_grayscale, 1.7, 20)
      for (x_smile, y_smile, w_smile, h_smile) in smile:
        cv2.rectangle(ri_color,(x_smile, y_smile),(x_smile+w_smile, y_smile+h_smile), (255, 0, 130),
2)
    return img
  _, img = vc.read()
  grayscale = cv2.cvtColor(img, cv2.COLOR_BGR2GRAY)
  picname=datetime.datetime.now().strftime("FACE_%y-%m-%d-%H-%M")
  cv2.imwrite(picname+".jpg",img)
  final = detection(grayscale, img)
  cv2.imshow('Video', final)
  if cv2.waitKey(1) & 0xFF == ord('q'):
    break
vc.release()
cv2.destroyAllWindows()
```

