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In [5]:
from PIL import Image
import pickle
import tensorflow
import speech_recognition as sr
import face_recognition as fr
In [ ]:
import speech_recognition as sr
# initialize recognizer
r = sr.Recognizer()
# source: it will be either Microphone or audio files.
with sr.Microphone() as source:
   print("Speak Anything :")
    audio = r.listen(source)
    try:
       text = r.recognize_google(audio) # use recognizer to convert our audio into text part
       print("You said : {}".format(text))
    except:
       print("Sorry could not recognize your voice")
```