

Speech program

Speech program

```
from google_trans_new import google_translator
from google_speech import Speech
from time import sleep

translator = google_translator()

class ListenSpeech(object):
    def speech(self,message):
        print(' -> Message : ', message)
        ko_result = translator.translate(message, lang_tgt='ko')
        print(' -> ', ko_result)
        speech = Speech(ko_result, 'ko')
        speech.play()
        en_result = translator.translate(message, lang_tgt='en')
        speech = Speech(en_result, 'en')
        speech.play()
        it_result = translator.translate(message, lang_tgt='it')
        speech = Speech(it_result, 'it')
        speech.play()
        ja_result = translator.translate(message, lang_tgt='ja')
        speech = Speech(ja_result, 'ja')
        speech.play()
        returnString = ko_result + " , EN=" + en_result + " , IT=" + it_result + " ,
JA=" + ja_result
        print("Return message = " + returnString)
        return returnString

if __name__ == "__main__":
    print("START ...")
    listenspeech = ListenSpeech()
    listenspeech.speech("안녕하세요")
```

🕒Revision #1

★Created 2023-06-10 12:55:30 UTC by Hyeon Su Ryu

✎Updated 2023-06-10 13:24:51 UTC by Hyeon Su Ryu