

```
!pip install SpeechRecognition
```

```
Collecting SpeechRecognition
  Downloading https://files.pythonhosted.org/packages/26/e1/7f5678cd94ec1234269d23756dbc
    |████████████████████████████████████████| 32.8MB 70kB/s
Installing collected packages: SpeechRecognition
Successfully installed SpeechRecognition-3.8.1
```

```
import speech_recognition as sr
```

```
sr.__version__
```

```
'3.8.1'
```

```
r = sr.Recognizer()
```

```
r.recognize_google()
```

```
-----
TypeError                                Traceback (most recent call last)
<ipython-input-4-d49a55a68619> in <module>()
----> 1 r.recognize_google()

TypeError: recognize_google() missing 1 required positional argument: 'audio_data'
```

SEARCH STACK OVERFLOW

```
harvard = sr.AudioFile('/content/Great Openings and Closings.wav')
with harvard as source:
    audio = r.record(source)
type(audio)
```

```
speech_recognition.AudioData
```

```
r.recognize_google(audio)
```

```
"my name is Debra Grayson Regal and I have been a professional speaker and a speaking ir
```

