Microsoft Windows [Version 10.0.19041.685]

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C:\Users\owner>pip --version

pip 19.2.3 from c:\users\owner\appdata\local\programs\python\python37\lib\site-packages\pip (python 3.7)

C:\Users\owner>pip install virtualenvwrapper-win

Collecting virtualenvwrapper-win

Downloading https://files.pythonhosted.org/packages/d3/07/7599a80e13e58e0bb561ed03c55a2a84872b64ae50cbc40d9bf7ebabbdd9/virtualenvwrapper-win-1.2.6.tar.gz

Collecting virtualenv (from virtualenvwrapper-win)

Downloading https://files.pythonhosted.org/packages/1a/c6/bb564f5eec616d241e85d741f00a07f5f50ea12989022ad49bc66876993c/virtualenv-20.2.2-py2.py3-none-any.whl (5.7MB)

|████████████████████████████████| 5.7MB 6.4MB/s

Collecting appdirs<2,>=1.4.3 (from virtualenv->virtualenvwrapper-win)

Downloading https://files.pythonhosted.org/packages/3b/00/2344469e2084fb287c2e0b57b72910309874c3245463acd6cf5e3db69324/appdirs-1.4.4-py2.py3-none-any.whl

Collecting filelock<4,>=3.0.0 (from virtualenv->virtualenvwrapper-win)

Downloading https://files.pythonhosted.org/packages/93/83/71a2ee6158bb9f39a90c0dea1637f81d5eef866e188e1971a1b1ab01a35a/filelock-3.0.12-py3-none-any.whl

Collecting importlib-metadata>=0.12; python\_version < "3.8" (from virtualenv->virtualenvwrapper-win)

Downloading https://files.pythonhosted.org/packages/7a/85/ac225e35048e050a6351b6f1251cdb2b6060092f2c6840aff1d6319941b1/importlib\_metadata-3.3.0-py3-none-any.whl

Collecting distlib<1,>=0.3.1 (from virtualenv->virtualenvwrapper-win)

Downloading https://files.pythonhosted.org/packages/f5/0a/490fa011d699bb5a5f3a0cf57de82237f52a6db9d40f33c53b2736c9a1f9/distlib-0.3.1-py2.py3-none-any.whl (335kB)

|████████████████████████████████| 337kB 6.4MB/s

Collecting six<2,>=1.9.0 (from virtualenv->virtualenvwrapper-win)

Using cached https://files.pythonhosted.org/packages/ee/ff/48bde5c0f013094d729fe4b0316ba2a24774b3ff1c52d924a8a4cb04078a/six-1.15.0-py2.py3-none-any.whl

Collecting typing-extensions>=3.6.4; python\_version < "3.8" (from importlib-metadata>=0.12; python\_version < "3.8"->virtualenv->virtualenvwrapper-win)

Downloading https://files.pythonhosted.org/packages/60/7a/e881b5abb54db0e6e671ab088d079c57ce54e8a01a3ca443f561ccadb37e/typing\_extensions-3.7.4.3-py3-none-any.whl

Collecting zipp>=0.5 (from importlib-metadata>=0.12; python\_version < "3.8"->virtualenv->virtualenvwrapper-win)

Downloading https://files.pythonhosted.org/packages/41/ad/6a4f1a124b325618a7fb758b885b68ff7b058eec47d9220a12ab38d90b1f/zipp-3.4.0-py3-none-any.whl

Installing collected packages: appdirs, filelock, typing-extensions, zipp, importlib-metadata, distlib, six, virtualenv, virtualenvwrapper-win

Running setup.py install for virtualenvwrapper-win ... done

Successfully installed appdirs-1.4.4 distlib-0.3.1 filelock-3.0.12 importlib-metadata-3.3.0 six-1.15.0 typing-extensions-3.7.4.3 virtualenv-20.2.2 virtualenvwrapper-win-1.2.6 zipp-3.4.0

WARNING: You are using pip version 19.2.3, however version 20.3.3 is available.

You should consider upgrading via the 'python -m pip install --upgrade pip' command.

C:\Users\owner>mkdir speech

C:\Users\owner>cd speech

C:\Users\owner\speech>virtualenv env

created virtual environment CPython3.7.5.final.0-64 in 981ms

creator CPython3Windows(dest=C:\Users\owner\speech\env, clear=False, no\_vcs\_ignore=False, global=False)

seeder FromAppData(download=False, pip=bundle, setuptools=bundle, wheel=bundle, via=copy, app\_data\_dir=C:\Users\owner\AppData\Local\pypa\virtualenv)

added seed packages: pip==20.3.1, setuptools==51.0.0, wheel==0.36.1

activators BashActivator,BatchActivator,FishActivator,PowerShellActivator,PythonActivator,XonshActivator

C:\Users\owner\speech>.\env\Scripts\activate

(env) C:\Users\owner\speech>pip install --upgrade google-cloud-storage

Collecting google-cloud-storage

Downloading google\_cloud\_storage-1.35.0-py2.py3-none-any.whl (96 kB)

|████████████████████████████████| 96 kB 1.7 MB/s

Collecting google-auth<2.0dev,>=1.11.0

Downloading google\_auth-1.24.0-py2.py3-none-any.whl (114 kB)

|████████████████████████████████| 114 kB 6.8 MB/s

Requirement already satisfied: setuptools>=40.3.0 in c:\users\owner\speech\env\lib\site-packages (from google-auth<2.0dev,>=1.11.0->google-cloud-storage) (51.0.0)

Collecting cachetools<5.0,>=2.0.0

Downloading cachetools-4.2.0-py3-none-any.whl (12 kB)

Collecting google-cloud-core<2.0dev,>=1.4.1

Downloading google\_cloud\_core-1.5.0-py2.py3-none-any.whl (27 kB)

Collecting google-api-core<2.0.0dev,>=1.21.0

Downloading google\_api\_core-1.24.1-py2.py3-none-any.whl (92 kB)

|████████████████████████████████| 92 kB 5.7 MB/s

Requirement already satisfied: setuptools>=40.3.0 in c:\users\owner\speech\env\lib\site-packages (from google-auth<2.0dev,>=1.11.0->google-cloud-storage) (51.0.0)

Collecting google-resumable-media<2.0dev,>=1.2.0

Downloading google\_resumable\_media-1.2.0-py2.py3-none-any.whl (75 kB)

|████████████████████████████████| 75 kB 5.1 MB/s

Collecting google-crc32c<2.0dev,>=1.0

Downloading google\_crc32c-1.1.0-cp37-cp37m-win\_amd64.whl (35 kB)

Collecting cffi>=1.0.0

Downloading cffi-1.14.4-cp37-cp37m-win\_amd64.whl (178 kB)

|████████████████████████████████| 178 kB 3.3 MB/s

Collecting googleapis-common-protos<2.0dev,>=1.6.0

Downloading googleapis\_common\_protos-1.52.0-py2.py3-none-any.whl (100 kB)

|████████████████████████████████| 100 kB 6.4 MB/s

Collecting protobuf>=3.12.0

Downloading protobuf-3.14.0-cp37-cp37m-win\_amd64.whl (798 kB)

|████████████████████████████████| 798 kB 6.4 MB/s

Collecting pyasn1-modules>=0.2.1

Downloading pyasn1\_modules-0.2.8-py2.py3-none-any.whl (155 kB)

|████████████████████████████████| 155 kB 6.4 MB/s

Collecting pyasn1<0.5.0,>=0.4.6

Downloading pyasn1-0.4.8-py2.py3-none-any.whl (77 kB)

|████████████████████████████████| 77 kB 5.5 MB/s

Collecting pycparser

Downloading pycparser-2.20-py2.py3-none-any.whl (112 kB)

|████████████████████████████████| 112 kB 6.8 MB/s

Collecting pytz

Downloading pytz-2020.5-py2.py3-none-any.whl (510 kB)

|████████████████████████████████| 510 kB 6.4 MB/s

Collecting requests<3.0.0dev,>=2.18.0

Downloading requests-2.25.1-py2.py3-none-any.whl (61 kB)

|████████████████████████████████| 61 kB ...

Collecting certifi>=2017.4.17

Downloading certifi-2020.12.5-py2.py3-none-any.whl (147 kB)

|████████████████████████████████| 147 kB 6.4 MB/s

Collecting chardet<5,>=3.0.2

Downloading chardet-4.0.0-py2.py3-none-any.whl (178 kB)

|████████████████████████████████| 178 kB 6.4 MB/s

Collecting idna<3,>=2.5

Downloading idna-2.10-py2.py3-none-any.whl (58 kB)

|████████████████████████████████| 58 kB 3.0 MB/s

Collecting rsa<5,>=3.1.4

Downloading rsa-4.6-py3-none-any.whl (47 kB)

|████████████████████████████████| 47 kB 3.2 MB/s

Collecting six>=1.9.0

Using cached six-1.15.0-py2.py3-none-any.whl (10 kB)

Collecting urllib3<1.27,>=1.21.1

Downloading urllib3-1.26.2-py2.py3-none-any.whl (136 kB)

|████████████████████████████████| 136 kB 6.4 MB/s

Installing collected packages: six, pyasn1, urllib3, rsa, pycparser, pyasn1-modules, protobuf, idna, chardet, certifi, cachetools, requests, pytz, googleapis-common-protos, google-auth, cffi, google-crc32c, google-api-core, google-resumable-media, google-cloud-core, google-cloud-storage

Successfully installed cachetools-4.2.0 certifi-2020.12.5 cffi-1.14.4 chardet-4.0.0 google-api-core-1.24.1 google-auth-1.24.0 google-cloud-core-1.5.0 google-cloud-storage-1.35.0 google-crc32c-1.1.0 google-resumable-media-1.2.0 googleapis-common-protos-1.52.0 idna-2.10 protobuf-3.14.0 pyasn1-0.4.8 pyasn1-modules-0.2.8 pycparser-2.20 pytz-2020.5 requests-2.25.1 rsa-4.6 six-1.15.0 urllib3-1.26.2

WARNING: You are using pip version 20.3.1; however, version 20.3.3 is available.

You should consider upgrading via the 'C:\Users\owner\speech\env\Scripts\python.exe -m pip install --upgrade pip' command.

(env) C:\Users\owner\speech>pip install google-cloud-speech

Collecting google-cloud-speech

Downloading google\_cloud\_speech-2.0.1-py2.py3-none-any.whl (108 kB)

|████████████████████████████████| 108 kB 2.2 MB/s

Requirement already satisfied: google-api-core[grpc]<2.0.0dev,>=1.22.2 in c:\users\owner\speech\env\lib\site-packages (from google-cloud-speech) (1.24.1)

Requirement already satisfied: protobuf>=3.12.0 in c:\users\owner\speech\env\lib\site-packages (from google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (3.14.0)

Requirement already satisfied: pytz in c:\users\owner\speech\env\lib\site-packages (from google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (2020.5)

Requirement already satisfied: requests<3.0.0dev,>=2.18.0 in c:\users\owner\speech\env\lib\site-packages (from google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (2.25.1)

Requirement already satisfied: six>=1.13.0 in c:\users\owner\speech\env\lib\site-packages (from google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (1.15.0)

Requirement already satisfied: google-auth<2.0dev,>=1.21.1 in c:\users\owner\speech\env\lib\site-packages (from google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (1.24.0)

Requirement already satisfied: googleapis-common-protos<2.0dev,>=1.6.0 in c:\users\owner\speech\env\lib\site-packages (from google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (1.52.0)

Requirement already satisfied: setuptools>=34.0.0 in c:\users\owner\speech\env\lib\site-packages (from google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (51.0.0)

Requirement already satisfied: protobuf>=3.12.0 in c:\users\owner\speech\env\lib\site-packages (from google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (3.14.0)

Requirement already satisfied: pytz in c:\users\owner\speech\env\lib\site-packages (from google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (2020.5)

Requirement already satisfied: requests<3.0.0dev,>=2.18.0 in c:\users\owner\speech\env\lib\site-packages (from google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (2.25.1)

Requirement already satisfied: six>=1.13.0 in c:\users\owner\speech\env\lib\site-packages (from google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (1.15.0)

Requirement already satisfied: google-auth<2.0dev,>=1.21.1 in c:\users\owner\speech\env\lib\site-packages (from google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (1.24.0)

Requirement already satisfied: googleapis-common-protos<2.0dev,>=1.6.0 in c:\users\owner\speech\env\lib\site-packages (from google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (1.52.0)

Requirement already satisfied: setuptools>=34.0.0 in c:\users\owner\speech\env\lib\site-packages (from google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (51.0.0)

Requirement already satisfied: six>=1.13.0 in c:\users\owner\speech\env\lib\site-packages (from google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (1.15.0)

Requirement already satisfied: rsa<5,>=3.1.4 in c:\users\owner\speech\env\lib\site-packages (from google-auth<2.0dev,>=1.21.1->google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (4.6)

Requirement already satisfied: pyasn1-modules>=0.2.1 in c:\users\owner\speech\env\lib\site-packages (from google-auth<2.0dev,>=1.21.1->google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (0.2.8)

Requirement already satisfied: setuptools>=34.0.0 in c:\users\owner\speech\env\lib\site-packages (from google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (51.0.0)

Requirement already satisfied: cachetools<5.0,>=2.0.0 in c:\users\owner\speech\env\lib\site-packages (from google-auth<2.0dev,>=1.21.1->google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (4.2.0)

Requirement already satisfied: protobuf>=3.12.0 in c:\users\owner\speech\env\lib\site-packages (from google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (3.14.0)

Collecting grpcio<2.0dev,>=1.29.0

Downloading grpcio-1.34.0-cp37-cp37m-win\_amd64.whl (2.9 MB)

|████████████████████████████████| 2.9 MB ...

Requirement already satisfied: six>=1.13.0 in c:\users\owner\speech\env\lib\site-packages (from google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (1.15.0)

Collecting libcst>=0.2.5

Downloading libcst-0.3.16-py3-none-any.whl (505 kB)

|████████████████████████████████| 505 kB 6.4 MB/s

Collecting proto-plus>=1.4.0

Downloading proto-plus-1.13.0.tar.gz (44 kB)

|████████████████████████████████| 44 kB ...

Requirement already satisfied: protobuf>=3.12.0 in c:\users\owner\speech\env\lib\site-packages (from google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (3.14.0)

Requirement already satisfied: six>=1.13.0 in c:\users\owner\speech\env\lib\site-packages (from google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (1.15.0)

Requirement already satisfied: pyasn1<0.5.0,>=0.4.6 in c:\users\owner\speech\env\lib\site-packages (from pyasn1-modules>=0.2.1->google-auth<2.0dev,>=1.21.1->google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (0.4.8)

Collecting pyyaml>=5.2

Downloading PyYAML-5.3.1-cp37-cp37m-win\_amd64.whl (216 kB)

|████████████████████████████████| 216 kB ...

Requirement already satisfied: idna<3,>=2.5 in c:\users\owner\speech\env\lib\site-packages (from requests<3.0.0dev,>=2.18.0->google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (2.10)

Requirement already satisfied: urllib3<1.27,>=1.21.1 in c:\users\owner\speech\env\lib\site-packages (from requests<3.0.0dev,>=2.18.0->google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (1.26.2)

Requirement already satisfied: chardet<5,>=3.0.2 in c:\users\owner\speech\env\lib\site-packages (from requests<3.0.0dev,>=2.18.0->google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (4.0.0)

Requirement already satisfied: certifi>=2017.4.17 in c:\users\owner\speech\env\lib\site-packages (from requests<3.0.0dev,>=2.18.0->google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (2020.12.5)

Requirement already satisfied: pyasn1<0.5.0,>=0.4.6 in c:\users\owner\speech\env\lib\site-packages (from pyasn1-modules>=0.2.1->google-auth<2.0dev,>=1.21.1->google-api-core[grpc]<2.0.0dev,>=1.22.2->google-cloud-speech) (0.4.8)

Collecting typing-extensions>=3.7.4.2

Using cached typing\_extensions-3.7.4.3-py3-none-any.whl (22 kB)

Collecting typing-inspect>=0.4.0

Downloading typing\_inspect-0.6.0-py3-none-any.whl (8.1 kB)

Collecting mypy-extensions>=0.3.0

Downloading mypy\_extensions-0.4.3-py2.py3-none-any.whl (4.5 kB)

Building wheels for collected packages: proto-plus

Building wheel for proto-plus (setup.py) ... done

Created wheel for proto-plus: filename=proto\_plus-1.13.0-py3-none-any.whl size=41592 sha256=fa876687c3f4bdb39ceab0dcddf7cba947683e3dfdb7571f92ff2e3ce7029eb9

Stored in directory: c:\users\owner\appdata\local\pip\cache\wheels\7e\5d\3e\a097fe0793f1b35b798804db8187bbe1589b77439a39375f9e

Successfully built proto-plus

Installing collected packages: typing-extensions, mypy-extensions, typing-inspect, pyyaml, grpcio, proto-plus, libcst, google-cloud-speech

Successfully installed google-cloud-speech-2.0.1 grpcio-1.34.0 libcst-0.3.16 mypy-extensions-0.4.3 proto-plus-1.13.0 pyyaml-5.3.1 typing-extensions-3.7.4.3 typing-inspect-0.6.0

WARNING: You are using pip version 20.3.1; however, version 20.3.3 is available.

You should consider upgrading via the 'C:\Users\owner\speech\env\Scripts\python.exe -m pip install --upgrade pip' command.

(env) C:\Users\owner\speech>gcloud auth activate-service-account--key-file="C:\Users\owner\Downloads\speechtotext-301305-585ce5e289d7.json"

ERROR: (gcloud.auth) Invalid choice: 'activate-service-account--key-file=C:\Users\owner\Downloads\speechtotext-301305-585ce5e289d7.json'.

Maybe you meant:

gcloud auth activate-service-account

To search the help text of gcloud commands, run:

gcloud help -- SEARCH\_TERMS

(env) C:\Users\owner\speech>gcloud auth activate-service-account --key-file="C:\Users\owner\Downloads\speechtotext-301305-585ce5e289d7.json"

Activated service account credentials for: [speechtotext@speechtotext-301305.iam.gserviceaccount.com]

(env) C:\Users\owner\speech>pip intall pyaudio

ERROR: unknown command "intall" - maybe you meant "install"

(env) C:\Users\owner\speech>pip install pyaudio

Collecting pyaudio

Downloading PyAudio-0.2.11.tar.gz (37 kB)

Building wheels for collected packages: pyaudio

Building wheel for pyaudio (setup.py) ... error

ERROR: Command errored out with exit status 1:

command: 'C:\Users\owner\speech\env\Scripts\python.exe' -u -c 'import sys, setuptools, tokenize; sys.argv[0] = '"'"'C:\\Users\\owner\\AppData\\Local\\Temp\\pip-install-ozdzzzgv\\pyaudio\_30ce5ea09795454d9d6ba97e5962430c\\setup.py'"'"'; \_\_file\_\_='"'"'C:\\Users\\owner\\AppData\\Local\\Temp\\pip-install-ozdzzzgv\\pyaudio\_30ce5ea09795454d9d6ba97e5962430c\\setup.py'"'"';f=getattr(tokenize, '"'"'open'"'"', open)(\_\_file\_\_);code=f.read().replace('"'"'\r\n'"'"', '"'"'\n'"'"');f.close();exec(compile(code, \_\_file\_\_, '"'"'exec'"'"'))' bdist\_wheel -d 'C:\Users\owner\AppData\Local\Temp\pip-wheel-pa05198x'

cwd: C:\Users\owner\AppData\Local\Temp\pip-install-ozdzzzgv\pyaudio\_30ce5ea09795454d9d6ba97e5962430c\

Complete output (17 lines):

running bdist\_wheel

running build

running build\_py

creating build

creating build\lib.win-amd64-3.7

copying src\pyaudio.py -> build\lib.win-amd64-3.7

running build\_ext

building '\_portaudio' extension

creating build\temp.win-amd64-3.7

creating build\temp.win-amd64-3.7\Release

creating build\temp.win-amd64-3.7\Release\src

C:\Program Files (x86)\Microsoft Visual Studio\2019\Community\VC\Tools\MSVC\14.27.29110\bin\HostX86\x64\cl.exe /c /nologo /Ox /W3 /GL /DNDEBUG /MD -DMS\_WIN64=1 -IC:\Users\owner\speech\env\include -Ic:\users\owner\appdata\local\programs\python\python37\include -Ic:\users\owner\appdata\local\programs\python\python37\include "-IC:\Program Files (x86)\Microsoft Visual Studio\2019\Community\VC\Tools\MSVC\14.27.29110\ATLMFC\include" "-IC:\Program Files (x86)\Microsoft Visual Studio\2019\Community\VC\Tools\MSVC\14.27.29110\include" "-IC:\Program Files (x86)\Windows Kits\NETFXSDK\4.8\include\um" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\ucrt" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\shared" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\um" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\winrt" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\cppwinrt" /Tcsrc/\_portaudiomodule.c /Fobuild\temp.win-amd64-3.7\Release\src/\_portaudiomodule.obj

\_portaudiomodule.c

c:\users\owner\appdata\local\programs\python\python37\include\pyconfig.h(117): warning C4005: 'MS\_WIN64': 매크로 재정 의

src/\_portaudiomodule.c: note: 'MS\_WIN64'의 이전 정의를 참조하십시오.

src/\_portaudiomodule.c(29): fatal error C1083: 포함 파일을 열 수 없습니다. 'portaudio.h': No such file or directory

error: command 'C:\\Program Files (x86)\\Microsoft Visual Studio\\2019\\Community\\VC\\Tools\\MSVC\\14.27.29110\\bin\\HostX86\\x64\\cl.exe' failed with exit status 2

----------------------------------------

ERROR: Failed building wheel for pyaudio

Running setup.py clean for pyaudio

Failed to build pyaudio

Installing collected packages: pyaudio

Running setup.py install for pyaudio ... error

ERROR: Command errored out with exit status 1:

command: 'C:\Users\owner\speech\env\Scripts\python.exe' -u -c 'import sys, setuptools, tokenize; sys.argv[0] = '"'"'C:\\Users\\owner\\AppData\\Local\\Temp\\pip-install-ozdzzzgv\\pyaudio\_30ce5ea09795454d9d6ba97e5962430c\\setup.py'"'"'; \_\_file\_\_='"'"'C:\\Users\\owner\\AppData\\Local\\Temp\\pip-install-ozdzzzgv\\pyaudio\_30ce5ea09795454d9d6ba97e5962430c\\setup.py'"'"';f=getattr(tokenize, '"'"'open'"'"', open)(\_\_file\_\_);code=f.read().replace('"'"'\r\n'"'"', '"'"'\n'"'"');f.close();exec(compile(code, \_\_file\_\_, '"'"'exec'"'"'))' install --record 'C:\Users\owner\AppData\Local\Temp\pip-record-e58185mh\install-record.txt' --single-version-externally-managed --compile --install-headers 'C:\Users\owner\speech\env\include\site\python3.7\pyaudio'

cwd: C:\Users\owner\AppData\Local\Temp\pip-install-ozdzzzgv\pyaudio\_30ce5ea09795454d9d6ba97e5962430c\

Complete output (17 lines):

running install

running build

running build\_py

creating build

creating build\lib.win-amd64-3.7

copying src\pyaudio.py -> build\lib.win-amd64-3.7

running build\_ext

building '\_portaudio' extension

creating build\temp.win-amd64-3.7

creating build\temp.win-amd64-3.7\Release

creating build\temp.win-amd64-3.7\Release\src

C:\Program Files (x86)\Microsoft Visual Studio\2019\Community\VC\Tools\MSVC\14.27.29110\bin\HostX86\x64\cl.exe /c /nologo /Ox /W3 /GL /DNDEBUG /MD -DMS\_WIN64=1 -IC:\Users\owner\speech\env\include -Ic:\users\owner\appdata\local\programs\python\python37\include -Ic:\users\owner\appdata\local\programs\python\python37\include "-IC:\Program Files (x86)\Microsoft Visual Studio\2019\Community\VC\Tools\MSVC\14.27.29110\ATLMFC\include" "-IC:\Program Files (x86)\Microsoft Visual Studio\2019\Community\VC\Tools\MSVC\14.27.29110\include" "-IC:\Program Files (x86)\Windows Kits\NETFXSDK\4.8\include\um" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\ucrt" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\shared" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\um" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\winrt" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\cppwinrt" /Tcsrc/\_portaudiomodule.c /Fobuild\temp.win-amd64-3.7\Release\src/\_portaudiomodule.obj

\_portaudiomodule.c

c:\users\owner\appdata\local\programs\python\python37\include\pyconfig.h(117): warning C4005: 'MS\_WIN64': 매크로 재 정의

src/\_portaudiomodule.c: note: 'MS\_WIN64'의 이전 정의를 참조하십시오.

src/\_portaudiomodule.c(29): fatal error C1083: 포함 파일을 열 수 없습니다. 'portaudio.h': No such file or directory

error: command 'C:\\Program Files (x86)\\Microsoft Visual Studio\\2019\\Community\\VC\\Tools\\MSVC\\14.27.29110\\bin\\HostX86\\x64\\cl.exe' failed with exit status 2

----------------------------------------

ERROR: Command errored out with exit status 1: 'C:\Users\owner\speech\env\Scripts\python.exe' -u -c 'import sys, setuptools, tokenize; sys.argv[0] = '"'"'C:\\Users\\owner\\AppData\\Local\\Temp\\pip-install-ozdzzzgv\\pyaudio\_30ce5ea09795454d9d6ba97e5962430c\\setup.py'"'"'; \_\_file\_\_='"'"'C:\\Users\\owner\\AppData\\Local\\Temp\\pip-install-ozdzzzgv\\pyaudio\_30ce5ea09795454d9d6ba97e5962430c\\setup.py'"'"';f=getattr(tokenize, '"'"'open'"'"', open)(\_\_file\_\_);code=f.read().replace('"'"'\r\n'"'"', '"'"'\n'"'"');f.close();exec(compile(code, \_\_file\_\_, '"'"'exec'"'"'))' install --record 'C:\Users\owner\AppData\Local\Temp\pip-record-e58185mh\install-record.txt' --single-version-externally-managed --compile --install-headers 'C:\Users\owner\speech\env\include\site\python3.7\pyaudio' Check the logs for full command output.

WARNING: You are using pip version 20.3.1; however, version 20.3.3 is available.

You should consider upgrading via the 'C:\Users\owner\speech\env\Scripts\python.exe -m pip install --upgrade pip' command.

(env) C:\Users\owner\speech>pip install pyaudio

Collecting pyaudio

Using cached PyAudio-0.2.11.tar.gz (37 kB)

Building wheels for collected packages: pyaudio

Building wheel for pyaudio (setup.py) ... error

ERROR: Command errored out with exit status 1:

command: 'C:\Users\owner\speech\env\Scripts\python.exe' -u -c 'import sys, setuptools, tokenize; sys.argv[0] = '"'"'C:\\Users\\owner\\AppData\\Local\\Temp\\pip-install-99r9ygm3\\pyaudio\_30dcd3fee7314dca8b0b0297aa0247f2\\setup.py'"'"'; \_\_file\_\_='"'"'C:\\Users\\owner\\AppData\\Local\\Temp\\pip-install-99r9ygm3\\pyaudio\_30dcd3fee7314dca8b0b0297aa0247f2\\setup.py'"'"';f=getattr(tokenize, '"'"'open'"'"', open)(\_\_file\_\_);code=f.read().replace('"'"'\r\n'"'"', '"'"'\n'"'"');f.close();exec(compile(code, \_\_file\_\_, '"'"'exec'"'"'))' bdist\_wheel -d 'C:\Users\owner\AppData\Local\Temp\pip-wheel-\_46ep2n1'

cwd: C:\Users\owner\AppData\Local\Temp\pip-install-99r9ygm3\pyaudio\_30dcd3fee7314dca8b0b0297aa0247f2\

Complete output (17 lines):

running bdist\_wheel

running build

running build\_py

creating build

creating build\lib.win-amd64-3.7

copying src\pyaudio.py -> build\lib.win-amd64-3.7

running build\_ext

building '\_portaudio' extension

creating build\temp.win-amd64-3.7

creating build\temp.win-amd64-3.7\Release

creating build\temp.win-amd64-3.7\Release\src

C:\Program Files (x86)\Microsoft Visual Studio\2019\Community\VC\Tools\MSVC\14.27.29110\bin\HostX86\x64\cl.exe /c /nologo /Ox /W3 /GL /DNDEBUG /MD -DMS\_WIN64=1 -IC:\Users\owner\speech\env\include -Ic:\users\owner\appdata\local\programs\python\python37\include -Ic:\users\owner\appdata\local\programs\python\python37\include "-IC:\Program Files (x86)\Microsoft Visual Studio\2019\Community\VC\Tools\MSVC\14.27.29110\ATLMFC\include" "-IC:\Program Files (x86)\Microsoft Visual Studio\2019\Community\VC\Tools\MSVC\14.27.29110\include" "-IC:\Program Files (x86)\Windows Kits\NETFXSDK\4.8\include\um" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\ucrt" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\shared" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\um" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\winrt" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\cppwinrt" /Tcsrc/\_portaudiomodule.c /Fobuild\temp.win-amd64-3.7\Release\src/\_portaudiomodule.obj

\_portaudiomodule.c

c:\users\owner\appdata\local\programs\python\python37\include\pyconfig.h(117): warning C4005: 'MS\_WIN64': 매크로 재정 의

src/\_portaudiomodule.c: note: 'MS\_WIN64'의 이전 정의를 참조하십시오.

src/\_portaudiomodule.c(29): fatal error C1083: 포함 파일을 열 수 없습니다. 'portaudio.h': No such file or directory

error: command 'C:\\Program Files (x86)\\Microsoft Visual Studio\\2019\\Community\\VC\\Tools\\MSVC\\14.27.29110\\bin\\HostX86\\x64\\cl.exe' failed with exit status 2

----------------------------------------

ERROR: Failed building wheel for pyaudio

Running setup.py clean for pyaudio

Failed to build pyaudio

Installing collected packages: pyaudio

Running setup.py install for pyaudio ... error

ERROR: Command errored out with exit status 1:

command: 'C:\Users\owner\speech\env\Scripts\python.exe' -u -c 'import sys, setuptools, tokenize; sys.argv[0] = '"'"'C:\\Users\\owner\\AppData\\Local\\Temp\\pip-install-99r9ygm3\\pyaudio\_30dcd3fee7314dca8b0b0297aa0247f2\\setup.py'"'"'; \_\_file\_\_='"'"'C:\\Users\\owner\\AppData\\Local\\Temp\\pip-install-99r9ygm3\\pyaudio\_30dcd3fee7314dca8b0b0297aa0247f2\\setup.py'"'"';f=getattr(tokenize, '"'"'open'"'"', open)(\_\_file\_\_);code=f.read().replace('"'"'\r\n'"'"', '"'"'\n'"'"');f.close();exec(compile(code, \_\_file\_\_, '"'"'exec'"'"'))' install --record 'C:\Users\owner\AppData\Local\Temp\pip-record-vjb8hruv\install-record.txt' --single-version-externally-managed --compile --install-headers 'C:\Users\owner\speech\env\include\site\python3.7\pyaudio'

cwd: C:\Users\owner\AppData\Local\Temp\pip-install-99r9ygm3\pyaudio\_30dcd3fee7314dca8b0b0297aa0247f2\

Complete output (17 lines):

running install

running build

running build\_py

creating build

creating build\lib.win-amd64-3.7

copying src\pyaudio.py -> build\lib.win-amd64-3.7

running build\_ext

building '\_portaudio' extension

creating build\temp.win-amd64-3.7

creating build\temp.win-amd64-3.7\Release

creating build\temp.win-amd64-3.7\Release\src

C:\Program Files (x86)\Microsoft Visual Studio\2019\Community\VC\Tools\MSVC\14.27.29110\bin\HostX86\x64\cl.exe /c /nologo /Ox /W3 /GL /DNDEBUG /MD -DMS\_WIN64=1 -IC:\Users\owner\speech\env\include -Ic:\users\owner\appdata\local\programs\python\python37\include -Ic:\users\owner\appdata\local\programs\python\python37\include "-IC:\Program Files (x86)\Microsoft Visual Studio\2019\Community\VC\Tools\MSVC\14.27.29110\ATLMFC\include" "-IC:\Program Files (x86)\Microsoft Visual Studio\2019\Community\VC\Tools\MSVC\14.27.29110\include" "-IC:\Program Files (x86)\Windows Kits\NETFXSDK\4.8\include\um" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\ucrt" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\shared" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\um" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\winrt" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\cppwinrt" /Tcsrc/\_portaudiomodule.c /Fobuild\temp.win-amd64-3.7\Release\src/\_portaudiomodule.obj

\_portaudiomodule.c

c:\users\owner\appdata\local\programs\python\python37\include\pyconfig.h(117): warning C4005: 'MS\_WIN64': 매크로 재 정의

src/\_portaudiomodule.c: note: 'MS\_WIN64'의 이전 정의를 참조하십시오.

src/\_portaudiomodule.c(29): fatal error C1083: 포함 파일을 열 수 없습니다. 'portaudio.h': No such file or directory

error: command 'C:\\Program Files (x86)\\Microsoft Visual Studio\\2019\\Community\\VC\\Tools\\MSVC\\14.27.29110\\bin\\HostX86\\x64\\cl.exe' failed with exit status 2

----------------------------------------

ERROR: Command errored out with exit status 1: 'C:\Users\owner\speech\env\Scripts\python.exe' -u -c 'import sys, setuptools, tokenize; sys.argv[0] = '"'"'C:\\Users\\owner\\AppData\\Local\\Temp\\pip-install-99r9ygm3\\pyaudio\_30dcd3fee7314dca8b0b0297aa0247f2\\setup.py'"'"'; \_\_file\_\_='"'"'C:\\Users\\owner\\AppData\\Local\\Temp\\pip-install-99r9ygm3\\pyaudio\_30dcd3fee7314dca8b0b0297aa0247f2\\setup.py'"'"';f=getattr(tokenize, '"'"'open'"'"', open)(\_\_file\_\_);code=f.read().replace('"'"'\r\n'"'"', '"'"'\n'"'"');f.close();exec(compile(code, \_\_file\_\_, '"'"'exec'"'"'))' install --record 'C:\Users\owner\AppData\Local\Temp\pip-record-vjb8hruv\install-record.txt' --single-version-externally-managed --compile --install-headers 'C:\Users\owner\speech\env\include\site\python3.7\pyaudio' Check the logs for full command output.

WARNING: You are using pip version 20.3.1; however, version 20.3.3 is available.

You should consider upgrading via the 'C:\Users\owner\speech\env\Scripts\python.exe -m pip install --upgrade pip' command.

(env) C:\Users\owner\speech>pip install portaudio

ERROR: Could not find a version that satisfies the requirement portaudio

ERROR: No matching distribution found for portaudio

WARNING: You are using pip version 20.3.1; however, version 20.3.3 is available.

You should consider upgrading via the 'C:\Users\owner\speech\env\Scripts\python.exe -m pip install --upgrade pip' command.

(env) C:\Users\owner\speech>pip install PyAudio-0.2.11-cp37-cp37m-win\_amd64.whl

WARNING: Requirement 'PyAudio-0.2.11-cp37-cp37m-win\_amd64.whl' looks like a filename, but the file does not exist

Processing c:\users\owner\speech\pyaudio-0.2.11-cp37-cp37m-win\_amd64.whl

ERROR: Could not install packages due to an EnvironmentError: [Errno 2] No such file or directory: 'C:\\Users\\owner\\speech\\PyAudio-0.2.11-cp37-cp37m-win\_amd64.whl'

WARNING: You are using pip version 20.3.1; however, version 20.3.3 is available.

You should consider upgrading via the 'C:\Users\owner\speech\env\Scripts\python.exe -m pip install --upgrade pip' command.

(env) C:\Users\owner\speech>pip install PyAudio-0.2.11-cp37-cp37m-win\_amd64.whl

WARNING: Requirement 'PyAudio-0.2.11-cp37-cp37m-win\_amd64.whl' looks like a filename, but the file does not exist

Processing c:\users\owner\speech\pyaudio-0.2.11-cp37-cp37m-win\_amd64.whl

ERROR: Could not install packages due to an EnvironmentError: [Errno 2] No such file or directory: 'C:\\Users\\owner\\speech\\PyAudio-0.2.11-cp37-cp37m-win\_amd64.whl'

WARNING: You are using pip version 20.3.1; however, version 20.3.3 is available.

You should consider upgrading via the 'C:\Users\owner\speech\env\Scripts\python.exe -m pip install --upgrade pip' command.

(env) C:\Users\owner\speech>pip install PyAudio

Collecting PyAudio

Using cached PyAudio-0.2.11.tar.gz (37 kB)

Building wheels for collected packages: PyAudio

Building wheel for PyAudio (setup.py) ... error

ERROR: Command errored out with exit status 1:

command: 'C:\Users\owner\speech\env\Scripts\python.exe' -u -c 'import sys, setuptools, tokenize; sys.argv[0] = '"'"'C:\\Users\\owner\\AppData\\Local\\Temp\\pip-install-yo\_igaa6\\pyaudio\_2625a4d06f3048049b17c6556b4a50c1\\setup.py'"'"'; \_\_file\_\_='"'"'C:\\Users\\owner\\AppData\\Local\\Temp\\pip-install-yo\_igaa6\\pyaudio\_2625a4d06f3048049b17c6556b4a50c1\\setup.py'"'"';f=getattr(tokenize, '"'"'open'"'"', open)(\_\_file\_\_);code=f.read().replace('"'"'\r\n'"'"', '"'"'\n'"'"');f.close();exec(compile(code, \_\_file\_\_, '"'"'exec'"'"'))' bdist\_wheel -d 'C:\Users\owner\AppData\Local\Temp\pip-wheel-mtwpddjv'

cwd: C:\Users\owner\AppData\Local\Temp\pip-install-yo\_igaa6\pyaudio\_2625a4d06f3048049b17c6556b4a50c1\

Complete output (17 lines):

running bdist\_wheel

running build

running build\_py

creating build

creating build\lib.win-amd64-3.7

copying src\pyaudio.py -> build\lib.win-amd64-3.7

running build\_ext

building '\_portaudio' extension

creating build\temp.win-amd64-3.7

creating build\temp.win-amd64-3.7\Release

creating build\temp.win-amd64-3.7\Release\src

C:\Program Files (x86)\Microsoft Visual Studio\2019\Community\VC\Tools\MSVC\14.27.29110\bin\HostX86\x64\cl.exe /c /nologo /Ox /W3 /GL /DNDEBUG /MD -DMS\_WIN64=1 -IC:\Users\owner\speech\env\include -Ic:\users\owner\appdata\local\programs\python\python37\include -Ic:\users\owner\appdata\local\programs\python\python37\include "-IC:\Program Files (x86)\Microsoft Visual Studio\2019\Community\VC\Tools\MSVC\14.27.29110\ATLMFC\include" "-IC:\Program Files (x86)\Microsoft Visual Studio\2019\Community\VC\Tools\MSVC\14.27.29110\include" "-IC:\Program Files (x86)\Windows Kits\NETFXSDK\4.8\include\um" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\ucrt" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\shared" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\um" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\winrt" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\cppwinrt" /Tcsrc/\_portaudiomodule.c /Fobuild\temp.win-amd64-3.7\Release\src/\_portaudiomodule.obj

\_portaudiomodule.c

c:\users\owner\appdata\local\programs\python\python37\include\pyconfig.h(117): warning C4005: 'MS\_WIN64': 매크로 재정 의

src/\_portaudiomodule.c: note: 'MS\_WIN64'의 이전 정의를 참조하십시오.

src/\_portaudiomodule.c(29): fatal error C1083: 포함 파일을 열 수 없습니다. 'portaudio.h': No such file or directory

error: command 'C:\\Program Files (x86)\\Microsoft Visual Studio\\2019\\Community\\VC\\Tools\\MSVC\\14.27.29110\\bin\\HostX86\\x64\\cl.exe' failed with exit status 2

----------------------------------------

ERROR: Failed building wheel for PyAudio

Running setup.py clean for PyAudio

Failed to build PyAudio

Installing collected packages: PyAudio

Running setup.py install for PyAudio ... error

ERROR: Command errored out with exit status 1:

command: 'C:\Users\owner\speech\env\Scripts\python.exe' -u -c 'import sys, setuptools, tokenize; sys.argv[0] = '"'"'C:\\Users\\owner\\AppData\\Local\\Temp\\pip-install-yo\_igaa6\\pyaudio\_2625a4d06f3048049b17c6556b4a50c1\\setup.py'"'"'; \_\_file\_\_='"'"'C:\\Users\\owner\\AppData\\Local\\Temp\\pip-install-yo\_igaa6\\pyaudio\_2625a4d06f3048049b17c6556b4a50c1\\setup.py'"'"';f=getattr(tokenize, '"'"'open'"'"', open)(\_\_file\_\_);code=f.read().replace('"'"'\r\n'"'"', '"'"'\n'"'"');f.close();exec(compile(code, \_\_file\_\_, '"'"'exec'"'"'))' install --record 'C:\Users\owner\AppData\Local\Temp\pip-record-38jcuc2o\install-record.txt' --single-version-externally-managed --compile --install-headers 'C:\Users\owner\speech\env\include\site\python3.7\PyAudio'

cwd: C:\Users\owner\AppData\Local\Temp\pip-install-yo\_igaa6\pyaudio\_2625a4d06f3048049b17c6556b4a50c1\

Complete output (17 lines):

running install

running build

running build\_py

creating build

creating build\lib.win-amd64-3.7

copying src\pyaudio.py -> build\lib.win-amd64-3.7

running build\_ext

building '\_portaudio' extension

creating build\temp.win-amd64-3.7

creating build\temp.win-amd64-3.7\Release

creating build\temp.win-amd64-3.7\Release\src

C:\Program Files (x86)\Microsoft Visual Studio\2019\Community\VC\Tools\MSVC\14.27.29110\bin\HostX86\x64\cl.exe /c /nologo /Ox /W3 /GL /DNDEBUG /MD -DMS\_WIN64=1 -IC:\Users\owner\speech\env\include -Ic:\users\owner\appdata\local\programs\python\python37\include -Ic:\users\owner\appdata\local\programs\python\python37\include "-IC:\Program Files (x86)\Microsoft Visual Studio\2019\Community\VC\Tools\MSVC\14.27.29110\ATLMFC\include" "-IC:\Program Files (x86)\Microsoft Visual Studio\2019\Community\VC\Tools\MSVC\14.27.29110\include" "-IC:\Program Files (x86)\Windows Kits\NETFXSDK\4.8\include\um" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\ucrt" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\shared" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\um" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\winrt" "-IC:\Program Files (x86)\Windows Kits\10\include\10.0.18362.0\cppwinrt" /Tcsrc/\_portaudiomodule.c /Fobuild\temp.win-amd64-3.7\Release\src/\_portaudiomodule.obj

\_portaudiomodule.c

c:\users\owner\appdata\local\programs\python\python37\include\pyconfig.h(117): warning C4005: 'MS\_WIN64': 매크로 재 정의

src/\_portaudiomodule.c: note: 'MS\_WIN64'의 이전 정의를 참조하십시오.

src/\_portaudiomodule.c(29): fatal error C1083: 포함 파일을 열 수 없습니다. 'portaudio.h': No such file or directory

error: command 'C:\\Program Files (x86)\\Microsoft Visual Studio\\2019\\Community\\VC\\Tools\\MSVC\\14.27.29110\\bin\\HostX86\\x64\\cl.exe' failed with exit status 2

----------------------------------------

ERROR: Command errored out with exit status 1: 'C:\Users\owner\speech\env\Scripts\python.exe' -u -c 'import sys, setuptools, tokenize; sys.argv[0] = '"'"'C:\\Users\\owner\\AppData\\Local\\Temp\\pip-install-yo\_igaa6\\pyaudio\_2625a4d06f3048049b17c6556b4a50c1\\setup.py'"'"'; \_\_file\_\_='"'"'C:\\Users\\owner\\AppData\\Local\\Temp\\pip-install-yo\_igaa6\\pyaudio\_2625a4d06f3048049b17c6556b4a50c1\\setup.py'"'"';f=getattr(tokenize, '"'"'open'"'"', open)(\_\_file\_\_);code=f.read().replace('"'"'\r\n'"'"', '"'"'\n'"'"');f.close();exec(compile(code, \_\_file\_\_, '"'"'exec'"'"'))' install --record 'C:\Users\owner\AppData\Local\Temp\pip-record-38jcuc2o\install-record.txt' --single-version-externally-managed --compile --install-headers 'C:\Users\owner\speech\env\include\site\python3.7\PyAudio' Check the logs for full command output.

WARNING: You are using pip version 20.3.1; however, version 20.3.3 is available.

You should consider upgrading via the 'C:\Users\owner\speech\env\Scripts\python.exe -m pip install --upgrade pip' command.

(env) C:\Users\owner\speech>piipwin install pyaudio

'piipwin'은(는) 내부 또는 외부 명령, 실행할 수 있는 프로그램, 또는

배치 파일이 아닙니다.

(env) C:\Users\owner\speech>pipwin install pyaudio

'pipwin'은(는) 내부 또는 외부 명령, 실행할 수 있는 프로그램, 또는

배치 파일이 아닙니다.

(env) C:\Users\owner\speech>pip install pipwin

Collecting pipwin

Downloading pipwin-0.5.0-py2.py3-none-any.whl (7.6 kB)

Requirement already satisfied: six in c:\users\owner\speech\env\lib\site-packages (from pipwin) (1.15.0)

Requirement already satisfied: requests in c:\users\owner\speech\env\lib\site-packages (from pipwin) (2.25.1)

Collecting beautifulsoup4>=4.9.0

Downloading beautifulsoup4-4.9.3-py3-none-any.whl (115 kB)

|████████████████████████████████| 115 kB 2.2 MB/s

Collecting docopt

Downloading docopt-0.6.2.tar.gz (25 kB)

Collecting js2py

Downloading Js2Py-0.70-py3-none-any.whl (605 kB)

|████████████████████████████████| 605 kB 6.4 MB/s

Requirement already satisfied: six in c:\users\owner\speech\env\lib\site-packages (from pipwin) (1.15.0)

Collecting packaging

Downloading packaging-20.8-py2.py3-none-any.whl (39 kB)

Collecting pyjsparser>=2.5.1

Downloading pyjsparser-2.7.1.tar.gz (24 kB)

Collecting pyparsing>=2.0.2

Using cached pyparsing-2.4.7-py2.py3-none-any.whl (67 kB)

Collecting pyprind

Downloading PyPrind-2.11.2-py3-none-any.whl (8.6 kB)

Collecting pySmartDL>=1.3.1

Downloading pySmartDL-1.3.4-py3-none-any.whl (20 kB)

Requirement already satisfied: certifi>=2017.4.17 in c:\users\owner\speech\env\lib\site-packages (from requests->pipwin) (2020.12.5)

Requirement already satisfied: urllib3<1.27,>=1.21.1 in c:\users\owner\speech\env\lib\site-packages (from requests->pipwin) (1.26.2)

Requirement already satisfied: chardet<5,>=3.0.2 in c:\users\owner\speech\env\lib\site-packages (from requests->pipwin) (4.0.0)

Requirement already satisfied: idna<3,>=2.5 in c:\users\owner\speech\env\lib\site-packages (from requests->pipwin) (2.10)

Collecting soupsieve>1.2

Downloading soupsieve-2.1-py3-none-any.whl (32 kB)

Collecting tzlocal>=1.2

Downloading tzlocal-2.1-py2.py3-none-any.whl (16 kB)

Requirement already satisfied: pytz in c:\users\owner\speech\env\lib\site-packages (from tzlocal>=1.2->js2py->pipwin) (2020.5)

Building wheels for collected packages: docopt, pyjsparser

Building wheel for docopt (setup.py) ... done

Created wheel for docopt: filename=docopt-0.6.2-py2.py3-none-any.whl size=13704 sha256=f24ecaac320caf3416251f15d5b8fb83be182432d5a30096163034c9671fae3e

Stored in directory: c:\users\owner\appdata\local\pip\cache\wheels\72\b0\3f\1d95f96ff986c7dfffe46ce2be4062f38ebd04b506c77c81b9

Building wheel for pyjsparser (setup.py) ... done

Created wheel for pyjsparser: filename=pyjsparser-2.7.1-py3-none-any.whl size=25999 sha256=b040b3406bae87231cab74003a595a2453012b83765856eed58abc07c56184dc

Stored in directory: c:\users\owner\appdata\local\pip\cache\wheels\2a\80\ac\dcd2bdbd03dd2b7b7e2bf3e5afbda6a1ab7935bbce314969da

Successfully built docopt pyjsparser

Installing collected packages: tzlocal, soupsieve, pyparsing, pyjsparser, pySmartDL, pyprind, packaging, js2py, docopt, beautifulsoup4, pipwin

Successfully installed beautifulsoup4-4.9.3 docopt-0.6.2 js2py-0.70 packaging-20.8 pipwin-0.5.0 pySmartDL-1.3.4 pyjsparser-2.7.1 pyparsing-2.4.7 pyprind-2.11.2 soupsieve-2.1 tzlocal-2.1

WARNING: You are using pip version 20.3.1; however, version 20.3.3 is available.

You should consider upgrading via the 'C:\Users\owner\speech\env\Scripts\python.exe -m pip install --upgrade pip' command.

(env) C:\Users\owner\speech>pipwin install pyaudio

Building cache. Hang on . . .

Done

Package `pyaudio` found in cache

Downloading package . . .

https://download.lfd.uci.edu/pythonlibs/z4tqcw5k/PyAudio-0.2.11-cp37-cp37m-win\_amd64.whl

PyAudio-0.2.11-cp37-cp37m-win\_amd64.whl

[\*] 109 kB / 109 kB @ 36 kB/s [##################] [100%, 0s left]

Processing c:\users\owner\pipwin\pyaudio-0.2.11-cp37-cp37m-win\_amd64.whl

Installing collected packages: PyAudio

Successfully installed PyAudio-0.2.11

WARNING: You are using pip version 20.3.1; however, version 20.3.3 is available.

You should consider upgrading via the 'c:\users\owner\speech\env\scripts\python.exe -m pip install --upgrade pip' command.

(env) C:\Users\owner\speech>python test.py

Traceback (most recent call last):

File "test.py", line 32, in <module>

from google.cloud.speech import enums

ImportError: cannot import name 'enums' from 'google.cloud.speech' (C:\Users\owner\speech\env\lib\site-packages\google\cloud\speech\\_\_init\_\_.py)

(env) C:\Users\owner\speech>set GOOGLE\_APPLICATION\_CREDENTIALS=C:\Users\owner\Downloads\speechtotext-301305-585ce5e289d7.json

(env) C:\Users\owner\speech>dir

C 드라이브의 볼륨에는 이름이 없습니다.

볼륨 일련 번호: 908A-50D8

C:\Users\owner\speech 디렉터리

2021-01-10 오후 03:53 <DIR> .

2021-01-10 오후 03:53 <DIR> ..

2021-01-10 오후 03:16 <DIR> env

2021-01-10 오후 03:53 6,799 test.py

1개 파일 6,799 바이트

3개 디렉터리 378,440,454,144 바이트 남음

(env) C:\Users\owner\speech>python test.py

Traceback (most recent call last):

File "test.py", line 32, in <module>

from google.cloud.speech import enums

ImportError: cannot import name 'enums' from 'google.cloud.speech' (C:\Users\owner\speech\env\lib\site-packages\google\cloud\speech\\_\_init\_\_.py)

(env) C:\Users\owner\speech>python test.py

Traceback (most recent call last):

File "test.py", line 32, in <module>

from google.cloud.speech import types

ImportError: cannot import name 'types' from 'google.cloud.speech' (C:\Users\owner\speech\env\lib\site-packages\google\cloud\speech\\_\_init\_\_.py)

(env) C:\Users\owner\speech>python test.py

Traceback (most recent call last):

File "test.py", line 184, in <module>

main()

File "test.py", line 164, in main

config = types.RecognitionConfig(

NameError: name 'types' is not defined

(env) C:\Users\owner\speech>python test.py

Traceback (most recent call last):

File "test.py", line 184, in <module>

main()

File "test.py", line 172, in main

with MicrophoneStream(RATE, CHUNK) as stream:

File "test.py", line 62, in \_\_enter\_\_

stream\_callback=self.\_fill\_buffer,

File "C:\Users\owner\speech\env\lib\site-packages\pyaudio.py", line 750, in open

stream = Stream(self, \*args, \*\*kwargs)

File "C:\Users\owner\speech\env\lib\site-packages\pyaudio.py", line 441, in \_\_init\_\_

self.\_stream = pa.open(\*\*arguments)

OSError: [Errno -9999] Unanticipated host error

(env) C:\Users\owner\speech>python test.py

Traceback (most recent call last):

File "test.py", line 32, in <module>

from google.cloud.speech\_v1 import enums

ImportError: cannot import name 'enums' from 'google.cloud.speech\_v1' (C:\Users\owner\speech\env\lib\site-packages\google\cloud\speech\_v1\\_\_init\_\_.py)

(env) C:\Users\owner\speech>python test.py

Traceback (most recent call last):

File "test.py", line 184, in <module>

main()

File "test.py", line 172, in main

with MicrophoneStream(RATE, CHUNK) as stream:

File "test.py", line 62, in \_\_enter\_\_

stream\_callback=self.\_fill\_buffer,

File "C:\Users\owner\speech\env\lib\site-packages\pyaudio.py", line 750, in open

stream = Stream(self, \*args, \*\*kwargs)

File "C:\Users\owner\speech\env\lib\site-packages\pyaudio.py", line 441, in \_\_init\_\_

self.\_stream = pa.open(\*\*arguments)

OSError: [Errno -9999] Unanticipated host error

(env) C:\Users\owner\speech>python test.py

Traceback (most recent call last):

File "test.py", line 191, in <module>

main()

File "test.py", line 177, in main

with MicrophoneStream(RATE, CHUNK) as stream:

File "test.py", line 65, in \_\_enter\_\_

stream\_callback=self.\_fill\_buffer,

File "C:\Users\owner\speech\env\lib\site-packages\pyaudio.py", line 750, in open

stream = Stream(self, \*args, \*\*kwargs)

File "C:\Users\owner\speech\env\lib\site-packages\pyaudio.py", line 441, in \_\_init\_\_

self.\_stream = pa.open(\*\*arguments)

OSError: [Errno -9999] Unanticipated host error

(env) C:\Users\owner\speech>python test.py

Traceback (most recent call last):

File "test.py", line 197, in <module>

main()

File "test.py", line 183, in main

with MicrophoneStream(RATE, CHUNK) as stream:

File "test.py", line 68, in \_\_enter\_\_

stream\_callback=self.\_fill\_buffer,

File "C:\Users\owner\speech\env\lib\site-packages\pyaudio.py", line 750, in open

stream = Stream(self, \*args, \*\*kwargs)

File "C:\Users\owner\speech\env\lib\site-packages\pyaudio.py", line 441, in \_\_init\_\_

self.\_stream = pa.open(\*\*arguments)

OSError: [Errno -9999] Unanticipated host error

(env) C:\Users\owner\speech>python test.py

Traceback (most recent call last):

File "test.py", line 5, in <module>

from micstream import MicrophoneStream

ModuleNotFoundError: No module named 'micstream'

(env) C:\Users\owner\speech>pip install SpeechRecognition

Collecting SpeechRecognition

Downloading SpeechRecognition-3.8.1-py2.py3-none-any.whl (32.8 MB)

|████████████████████████████████| 32.8 MB 6.4 MB/s

Installing collected packages: SpeechRecognition

Successfully installed SpeechRecognition-3.8.1

WARNING: You are using pip version 20.3.1; however, version 20.3.3 is available.

You should consider upgrading via the 'C:\Users\owner\speech\env\Scripts\python.exe -m pip install --upgrade pip' command.

(env) C:\Users\owner\speech>python test.py

Traceback (most recent call last):

File "test.py", line 191, in <module>

main()

File "test.py", line 177, in main

with MicrophoneStream(RATE, CHUNK) as stream:

File "test.py", line 65, in \_\_enter\_\_

stream\_callback=self.\_fill\_buffer,

File "C:\Users\owner\speech\env\lib\site-packages\pyaudio.py", line 750, in open

stream = Stream(self, \*args, \*\*kwargs)

File "C:\Users\owner\speech\env\lib\site-packages\pyaudio.py", line 441, in \_\_init\_\_

self.\_stream = pa.open(\*\*arguments)

OSError: [Errno -9999] Unanticipated host error

(env) C:\Users\owner\speech>python test.py

Traceback (most recent call last):

File "test.py", line 5, in <module>

with sr.Microphone() as source:

File "C:\Users\owner\speech\env\lib\site-packages\speech\_recognition\\_\_init\_\_.py", line 141, in \_\_enter\_\_

input=True, # stream is an input stream

File "C:\Users\owner\speech\env\lib\site-packages\pyaudio.py", line 750, in open

stream = Stream(self, \*args, \*\*kwargs)

File "C:\Users\owner\speech\env\lib\site-packages\pyaudio.py", line 441, in \_\_init\_\_

self.\_stream = pa.open(\*\*arguments)

OSError: [Errno -9999] Unanticipated host error

(env) C:\Users\owner\speech>python test.py

annyeong

Anil

April

big nickel

Riverdale

you are

your kind

who I am

fine

but what if I don't want to buy condoms

kabarkilat agency

you just be so nice

too cool to Martin Luther King

Traceback (most recent call last):

File "C:\Users\owner\speech\env\lib\site-packages\google\api\_core\grpc\_helpers.py", line 97, in next

return six.next(self.\_wrapped)

File "C:\Users\owner\speech\env\lib\site-packages\grpc\\_channel.py", line 416, in \_\_next\_\_

return self.\_next()

File "C:\Users\owner\speech\env\lib\site-packages\grpc\\_channel.py", line 803, in \_next

raise self

grpc.\_channel.\_MultiThreadedRendezvous: <\_MultiThreadedRendezvous of RPC that terminated with:

status = StatusCode.OUT\_OF\_RANGE

details = "Exceeded maximum allowed stream duration of 305 seconds."

debug\_error\_string = "{"created":"@1610267789.770000000","description":"Error received from peer ipv4:216.58.220.202:443","file":"src/core/lib/surface/call.cc","file\_line":1063,"grpc\_message":"Exceeded maximum allowed stream duration of 305 seconds.","grpc\_status":11}"

>

The above exception was the direct cause of the following exception:

Traceback (most recent call last):

File "test.py", line 191, in <module>

main()

File "test.py", line 187, in main

listen\_print\_loop(responses)

File "test.py", line 122, in listen\_print\_loop

for response in responses:

File "C:\Users\owner\speech\env\lib\site-packages\google\api\_core\grpc\_helpers.py", line 100, in next

six.raise\_from(exceptions.from\_grpc\_error(exc), exc)

File "<string>", line 3, in raise\_from

google.api\_core.exceptions.OutOfRange: 400 Exceeded maximum allowed stream duration of 305 seconds.

(env) C:\Users\owner\speech>

(env) C:\Users\owner\speech>fd

'fd'은(는) 내부 또는 외부 명령, 실행할 수 있는 프로그램, 또는

배치 파일이 아닙니다.

(env) C:\Users\owner\speech>python test.py

hi

play John University

sejong university

security story

security story

computer engineer

trente Jones

exiting

exit

Exiting..

(env) C:\Users\owner\speech>

(env) C:\Users\owner\speech>dfdfsegwg

'dfdfsegwg'은(는) 내부 또는 외부 명령, 실행할 수 있는 프로그램, 또는

배치 파일이 아닙니다.

(env) C:\Users\owner\speech>dfdsfdggdffds

'dfdsfdggdffds'은(는) 내부 또는 외부 명령, 실행할 수 있는 프로그램, 또는

배치 파일이 아닙니다.

(env) C:\Users\owner\speech>

(env) C:\Users\owner\speech>

(env) C:\Users\owner\speech>python test.py

hi

Saint John University

Sky Zone University

Cheddar's on University

security study

computer engineer

exit

Exiting..

(env) C:\Users\owner\speech>python test.py

hi

play John University

security story

security study

my name is Terry song

many hands make light work

where there's a will there's a way

hi

Hyatt on University

security story

security study

my name is Deshawn

many hands make light work

where there's a will there's a way

exit

Exiting..

(env) C:\Users\owner\speech>python test.py

hi

sejong University

security story

security study

my name is Tess on

many hands make light work

where there's a will there's a way

except

except

exit exiting

Exiting..

(env) C:\Users\owner\speech>python test.py

hi

exit

Exiting..

(env) C:\Users\owner\speech>python test.py

hi

Faisal Musa birth city

Ted's on University

sejong university

my name is Peyton

security story

security study

except

exit

Exiting..

(env) C:\Users\owner\speech>python test.py

hi

schedule University

sejong university

security study

my name is Ted song

many hands make light work

there there's a will there's a way

exit

Exiting..

(env) C:\Users\owner\speech>python test.py

안녕하세요

세종대학교 보안 스터디

제 이름은 태 정입니다

휴일엔 오늘도 벚꽃 발 한파가 이어지고 있습니다

휴일인 오늘도 북극 빨 한파가 이어지고 있습니다

엑세스

끝

exciting

EX

익스트

EXID 이엑스아이디

익스트

레드벨벳

exit

Exiting..

(env) C:\Users\owner\speech>python sound\_record.py

recording...

finished recording

(env) C:\Users\owner\speech>python sound\_record.py

recording...

finished recording

(env) C:\Users\owner\speech>sound\_record.py

(env) C:\Users\owner\speech>python sound\_record.py

recording...

finished recording

(env) C:\Users\owner\speech>record\_to\_test.py

'record\_to\_test.py'은(는) 내부 또는 외부 명령, 실행할 수 있는 프로그램, 또는

배치 파일이 아닙니다.

(env) C:\Users\owner\speech>python record\_to\_test.py

c:\users\owner\appdata\local\programs\python\python37\python.exe: can't open file 'record\_to\_test.py': [Errno 2] No such file or directory

(env) C:\Users\owner\speech>python record\_to\_text.py

Transcript: 안녕하세요 저는 태정입니다 저는 세종대학교 학생입니다

(env) C:\Users\owner\speech>

(env) C:\Users\owner\speech>

(env) C:\Users\owner\speech>

(env) C:\Users\owner\speech>

(env) C:\Users\owner\speech>python sound\_record.py

recording...

finished recording

(env) C:\Users\owner\speech>python

Python 3.7.5 (tags/v3.7.5:5c02a39a0b, Oct 15 2019, 00:11:34) [MSC v.1916 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license" for more information.

>>> record\_to\_test.py

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

NameError: name 'record\_to\_test' is not defined

>>>

>>> (env) C:\Users\owner\speech>python record\_to\_text.py

File "<stdin>", line 1

(env) C:\Users\owner\speech>python record\_to\_text.py

^

SyntaxError: invalid syntax

>>>

>>>

>>> (env) C:\Users\owner\speech\

File "<stdin>", line 1

(env) C:\Users\owner\speech\

^

SyntaxError: invalid syntax

>>> c:

File "<stdin>", line 1

c:

^

SyntaxError: invalid syntax

>>>

>>> (env) C:\Users\owner\

File "<stdin>", line 1

(env) C:\Users\owner\

^

SyntaxError: invalid syntax

>>> exit.

File "<stdin>", line 1

exit.

^

SyntaxError: invalid syntax

>>> help

Type help() for interactive help, or help(object) for help about object.

>>> help()

Welcome to Python 3.7's help utility!

If this is your first time using Python, you should definitely check out

the tutorial on the Internet at https://docs.python.org/3.7/tutorial/.

Enter the name of any module, keyword, or topic to get help on writing

Python programs and using Python modules. To quit this help utility and

return to the interpreter, just type "quit".

To get a list of available modules, keywords, symbols, or topics, type

"modules", "keywords", "symbols", or "topics". Each module also comes

with a one-line summary of what it does; to list the modules whose name

or summary contain a given string such as "spam", type "modules spam".

help> quit

You are now leaving help and returning to the Python interpreter.

If you want to ask for help on a particular object directly from the

interpreter, you can type "help(object)". Executing "help('string')"

has the same effect as typing a particular string at the help> prompt.

>>>

>>>

>>>

>>> (env) C:\Users\owner\speech>python record\_to\_test.py

File "<stdin>", line 1

(env) C:\Users\owner\speech>python record\_to\_test.py

^

SyntaxError: invalid syntax

>>> python record\_to\_test.py

File "<stdin>", line 1

python record\_to\_test.py

^

SyntaxError: invalid syntax

>>> exit()

(env) C:\Users\owner\speech>python sound\_record.py

recording...

finished recording

(env) C:\Users\owner\speech>python record\_to\_text.py

Transcript: 안녕하세요 저는 태정입니다 저는 세종대학교 학생입니다

Transcript: 영어로 녹음을 마치겠습니다

(env) C:\Users\owner\speech>sound\_record.py

(env) C:\Users\owner\speech>python sound\_record.py

recording...

finished recording

(env) C:\Users\owner\speech>python record\_to\_text.py

Transcript: 안녕하세요 저는 태정입니다 저는 세종대학교 학생입니다 이상으로 녹음을 마치겠습니다

(env) C:\Users\owner\speech>