

In [1]: `!pip install googletrans`

```
Requirement already satisfied: googletrans in c:\users\kowsalya\anaconda3\lib\site-packages (3.1.0a0)
Requirement already satisfied: httpx==0.13.3 in c:\users\kowsalya\anaconda3\lib\site-packages (from googletrans) (0.13.3)
Requirement already satisfied: httpcore==0.9.* in c:\users\kowsalya\anaconda3\lib\site-packages (from httpx==0.13.3->googletran
s) (0.9.1)
Requirement already satisfied: rfc3986<2,>=1.3 in c:\users\kowsalya\anaconda3\lib\site-packages (from httpx==0.13.3->googletran
s) (1.5.0)
Requirement already satisfied: chardet==3.* in c:\users\kowsalya\anaconda3\lib\site-packages (from httpx==0.13.3->googletrans)
(3.0.4)
Requirement already satisfied: certifi in c:\users\kowsalya\anaconda3\lib\site-packages (from httpx==0.13.3->googletrans) (202
0.12.5)
Requirement already satisfied: sniffio in c:\users\kowsalya\anaconda3\lib\site-packages (from httpx==0.13.3->googletrans) (1.2.
0)
Requirement already satisfied: idna==2.* in c:\users\kowsalya\anaconda3\lib\site-packages (from httpx==0.13.3->googletrans) (2.
10)
Requirement already satisfied: hstspreload in c:\users\kowsalya\anaconda3\lib\site-packages (from httpx==0.13.3->googletrans)
(2021.9.1)
Requirement already satisfied: h11<0.10,>=0.8 in c:\users\kowsalya\anaconda3\lib\site-packages (from httpcore==0.9.*->httpx==0.
13.3->googletrans) (0.9.0)
Requirement already satisfied: h2==3.* in c:\users\kowsalya\anaconda3\lib\site-packages (from httpcore==0.9.*->httpx==0.13.3->g
oogletrans) (3.2.0)
Requirement already satisfied: hyperframe<6,>=5.2.0 in c:\users\kowsalya\anaconda3\lib\site-packages (from h2==3.*->httpcore==
0.9.*->httpx==0.13.3->googletrans) (5.2.0)
Requirement already satisfied: hpack<4,>=3.0 in c:\users\kowsalya\anaconda3\lib\site-packages (from h2==3.*->httpcore==0.9.*->h
ttpx==0.13.3->googletrans) (3.0.0)
```

In [2]: `!conda install googletrans`

```
Collecting package metadata (current_repodata.json): ...working... done
Solving environment: ...working... failed with initial frozen solve. Retrying with flexible solve.
Collecting package metadata (repodata.json): ...working... done
Solving environment: ...working... failed with initial frozen solve. Retrying with flexible solve.
```

PackagesNotFoundError: The following packages are not available from current channels:

- googletrans

Current channels:

- https://repo.anaconda.com/pkgs/main/win-64
- https://repo.anaconda.com/pkgs/main/noarch
- https://repo.anaconda.com/pkgs/r/win-64
- https://repo.anaconda.com/pkgs/r/noarch
- https://repo.anaconda.com/pkgs/msys2/win-64
- https://repo.anaconda.com/pkgs/msys2/noarch

To search for alternate channels that may provide the conda package you're looking for, navigate to

<https://anaconda.org>

and use the search bar at the top of the page.

In [3]: `import googletrans`

```
print(googletrans.LANGUAGES)

{'af': 'afrikaans', 'sq': 'albanian', 'am': 'amharic', 'ar': 'arabic', 'hy': 'armenian', 'az': 'azerbaijani', 'eu': 'basque',
'be': 'belarusian', 'bn': 'bengali', 'bs': 'bosnian', 'bg': 'bulgarian', 'ca': 'catalan', 'ceb': 'cebuano', 'ny': 'chichewa',
'zh-cn': 'chinese (simplified)', 'zh-tw': 'chinese (traditional)', 'co': 'corsican', 'hr': 'croatian', 'cs': 'czech', 'da': 'da
nish', 'nl': 'dutch', 'en': 'english', 'eo': 'esperanto', 'et': 'estonian', 'tl': 'filipino', 'fi': 'finnish', 'fr': 'french',
'fy': 'frisian', 'gl': 'galician', 'ka': 'georgian', 'de': 'german', 'el': 'greek', 'gu': 'gujarati', 'ht': 'haitian creole',
'ha': 'hausa', 'haw': 'hawaiian', 'iw': 'hebrew', 'he': 'hebrew', 'hi': 'hindi', 'hmn': 'hmong', 'hu': 'hungarian', 'is': 'icel
andic', 'ig': 'igbo', 'id': 'indonesian', 'ga': 'irish', 'it': 'italian', 'ja': 'japanese', 'jw': 'javanese', 'kn': 'kannada',
'kk': 'kazakh', 'km': 'khmer', 'ko': 'korean', 'ku': 'kurdish (kurmanji)', 'ky': 'kyrgyz', 'lo': 'lao', 'la': 'latin', 'lv': 'l
atvian', 'lt': 'lithuanian', 'lb': 'luxembourgish', 'mk': 'macedonian', 'mg': 'malagasy', 'ms': 'malay', 'ml': 'malayalam', 'm
t': 'maltese', 'mi': 'maori', 'mr': 'marathi', 'mn': 'mongolian', 'my': 'myanmar (burmese)', 'ne': 'nepali', 'no': 'norwegian',
'or': 'odia', 'ps': 'pashto', 'fa': 'persian', 'pl': 'polish', 'pt': 'portuguese', 'pa': 'punjabi', 'ro': 'romanian', 'ru': 'ru
ssian', 'sm': 'samoan', 'gd': 'scots gaelic', 'sr': 'serbian', 'st': 'sesotho', 'sn': 'shona', 'sd': 'sindhi', 'si': 'sinhala',
'sk': 'slovak', 'sl': 'slovenian', 'so': 'somali', 'es': 'spanish', 'su': 'sundanese', 'sw': 'swahili', 'sv': 'swedish', 'tg':
'tajik', 'ta': 'tamil', 'te': 'telugu', 'th': 'thai', 'tr': 'turkish', 'uk': 'ukrainian', 'ur': 'urdu', 'ug': 'uyghur', 'uz':
'uzbek', 'vi': 'vietnamese', 'cy': 'welsh', 'xh': 'xhosa', 'yi': 'yiddish', 'yo': 'yoruba', 'zu': 'zulu'}
```

In [4]: `from googletrans import Translator`

In [5]: `translator = Translator()`

In [6]: `f = open("C:\\Users\\KOWSALYA\\Downloads\\find_words.txt", 'r')`

In [7]: `contents = f.read()
print(contents)`

```
abide
about
above
abroad
absence
abuse
according
account
accuse
acquainted
action
advantage
advice
affairs
affection
affections
afraid
after
afterwards
```

In [8]: `result = translator.translate(contents, dest='fr')`

```
print(result.text)
```

```
se conformer  
À propos  
dessus  
à l'étranger  
absence  
abuser de  
selon  
Compte  
accuser  
connaissance  
action  
avantage  
Conseil  
affaires  
affection  
affections  
peur  
après  
après  
à l'étranger
```

```
In [9]: with open('C:\\Users\\KOWSALYA\\Downloads\\find2_words.txt', 'w') as f:  
        f.write(result.text)
```

```
In [ ]:
```