

```
C:\Program Files\WindowsApps\PythonSoftwareFoundation.Python.3.8_3.8.2800.0_x64_qbz5n2kfra8p0\python3.8.exe
Python 3.8.10 (tags/v3.8.10:3d8993a, May  3 2021, 11:48:03) [MSC v.1928 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> import re
>>> regex = r"(((\w)+\w*\b){2}|(\w)+(?= \w*\b)\w*(?!\b)(\w)\w*\b)\w*"
>>> testString = "Alabama and Mississippi are next to each other"
>>> re.findall(regex,testString,re.IGNORECASE)
[('Mississippi', 'ipp', 'p', '', '')]
>>> testString = "alabama and Mississippi are next to each other"
>>> re.findall(regex,testString,re.IGNORECASE)
[('Mississippi', 'ipp', 'p', '', '')]
>>> regex = r"((\w)+\w*\b2(\w)+\w*\b)|(\w)+(?= \w*\b)\w*(?!\b)(\w)\w*\b)\w*"
>>> re.findall(regex,testString,re.IGNORECASE)
[('alabama', 'a', 'a', '', ''), ('Mississippi', 's', 'p', '', '')]
>>> testString = "Alabama and Mississippi are next to each other"
>>> re.findall(regex,testString,re.IGNORECASE)
[('Alabama', 'A', 'a', '', ''), ('Mississippi', 's', 'p', '', '')]
>>> -
```