6/7/24, 11:46 PM re String method

```
In [1]: #Regular Expression Methods in Python from Alex the Analyst on youtube
        #I saw this and thought it would be a good/useful import to learn to extract specij
In [2]: import re
In [3]: quote = 'The cute cat is so cute that it is a cute cat.'
In [4]: re.search('cute', quote)
Out[4]: <re.Match object; span=(4, 8), match='cute'>
In [6]: re.search('cute' , quote).group()
Out[6]: 'cute'
In [7]: re.findall('cute', quote)
Out[7]: ['cute', 'cute', 'cute']
In [8]: re.split('cute' , quote)
Out[8]: ['The ', ' cat is so ', ' that it is a ', ' cat.']
In [9]: #subtitute
        re.sub('cat' , 'dog' , quote)
Out[9]: 'The cute dog is so cute that it is a cute dog.'
In [ ]:
```