

#Getmostcomments!

'abbracadabra' 3

#=>[('a',5),('b',2),('r',2)]

#SupportsBasicArithmetic

'which' 'witch'

#=>Counter({'c':2,'h':3,'i':2,'t':1,'w':2})

'abracaabra'

'alakazam'

#=>Counter({'a':1,'b':2,'c':1,'d':1,'r':2})

collections.Counter

Get most common elements!

```
Counter('abracadabra').most_common(3)
```

=> [('a', 5), ('b', 2), ('r', 2)]

Supports basic arithmetic

```
Counter('which') + Counter('witch')
```

=> Counter({'c': 2, 'h': 3, 'i': 2, 't': 1, 'w': 2})

```
Counter('abracadabra') - Counter('alakazam')
```

=> Counter({'a': 1, 'b': 2, 'c': 1, 'd': 1, 'r': 2})

re

Regular expression operations

"regular expression" == "search pattern" for strings