

字符串操作 python中常用的字符串操作

strip, lstrip, rstrip 去除两边空白

```
'\t aaa \n'.strip() -> 'aaa'
'\t aaa \n'.lstrip() -> 'aaa \n'
'\t aaa \n'.rstrip() -> '\t aaa'
```

Split 拆分

```
'a\t\nb c'.split() -> ['a','b','c']

'a:b:c'.split(':') -> ['a','b','c']
```

replace 替换

```
'abac'.replace('a','x') -> 'xbxc'
```

contains 包含

```
'ab'.__contains__('a') -> True
'ab'.__contains__('c') -> False
```

COUNT 计数

```
'aba'.count('a') -> 2
'aba'.count('b') -> 1
'aba'.count('c') -> 0
```

index, find, in 查找

```
'abc'.index('c') -> 2
'abc'.find('c') -> 2
'c' in 'abc'
                 -> True
'ab'.index('c') -> ValueError
'ab'.find('c')
                 -> -1
'c' in 'ab'
                 -> False
```

join * * 治

```
','.join('abc') -> 'a,b,c'
':'.join(['a','b','c']) -> 'a:b:c'
```

startswith, endswith 前缀,后缀

```
'abc'.startswith('a') -> True
'abc'.endswith('c') -> True
```

lower, upper 小馬, 大馬

```
'Abc'.lower() -> 'abc'
'Abc'.upper() -> 'ABC'
```

strip, Istrip, rstrip	去除两边空白
split	拆分
replace	替换
contains	包含
count	计数
index, find, in	查找
join	*占合
startswith, endswith	前缀,后缀
lower, upper	小写, 大写