Python Programming String Methods

Mostafa S. Ibrahim
Teaching, Training and Coaching since more than a decade!

Artificial Intelligence & Computer Vision Researcher PhD from Simon Fraser University - Canada Bachelor / Msc from Cairo University - Egypt Ex-(Software Engineer / ICPC World Finalist)



String Methods

- capitalize()
- center()
- casefold()
- count()
- endswith()
- expandtabs()
- encode()
- find()
- format()
- index()
- isalnum()

- isalpha()
- isdecimal()
- isdigit()
- isidentifier()
- islower()
- isnumeric()
- isprintable()
- isspace()
- istitle()
- isupper()
- join()

- ljust()
- rjust()
- lower()
- upper()
- swapcase()
- Istrip()
- rstrip()
- strip()
- partition()
- maketrans()
- rpartition()

- translate()
- replace()
- rfind()
- rindex()
- split()
- rsplit()
- splitlines()
- startswith()
- title()
- zfill()
- format_map()

Methods

```
print('abcDEF'.lower()) # abcdef : conver to lower letters
      print('abcDEF'.upper()) # ABCDEF : conver to upper letters
      print('abc'.islower()) # True : all cased characters in S are lowercase?
      print('ABC'.isupper()) # True: all cased characters in S are uppercase?
      print('123'.isdecimal()) # True : all characters in S are 0 to 9?
 8
 9
10
      print('abcdef'.startswith('abc')) # True
11
      print('abcdef'.startswith('abcD')) # False
12
      print('abcdef'.endswith('def')) # True
13
      print('abcdbcd'.find('bc')) # 1 lowest index
14
      print('abcdbcd'.find('xx')) # -1 if not exist
15
      print('abcdbcd'.rfind('bc')) # 4 highest index
16
17
      #print('abcdbcd'.index('xx')) # same as finds, but ValueError if not found
18
      print('HiHiHi'.count('Hi')) # 3 occurrences for Hi
19
      print('AAAA'.count('AA')) # 2 occurrences NOT 3
20
21
```

Methods

```
print(' '.isspace())  # True
print('\n'.isspace())  # True
print('\t'.isspace())  # True

print('\t'.isspace())  # True

print('\n\tHello \t'.strip())  # Hello

print('Hi Jack? Hi'.replace('Hi', 'Most'))  # Most Jack? Most

print('\nI am 33 '.split())  # ['I', 'am', '33']

print('Hey\nHow\nAre you?'.splitlines())  # ['Hey', 'How', 'Are you?']
```

Split Method

```
# by default split based on space
       print('\n\n\they mostafa'.split())
      # ['hey', 'mostafa']
      print(' I am mostafa, saad, ibrahim'.split())
      # ['I', 'am', 'mostafa, saad, ibrahim']
8
9
       print(' I am mostafa, saad, ibrahim'.split(','))
10
      # [' I am mostafa', 'saad', 'ibrahim']
11
      print(' I am     mostafa, saad, ibrahim'.split('a'))
12
13
      #[' I ', 'm most', 'f', ',s', '', 'd,ibr', 'him']
14
15
       print('\n\n\they mostafa'.split(' '))
      #['\n\n\they', 'mostafa']
16
17
18
      print('1,,,2'.split(','))
       #['1', '', '', '2']
19
20
21
       input().split()
22
```

Join Method

```
lst = ['a', 'bb', 'ccc']
      print(''.join(lst)) # abbccc
 6
      print(','.join(lst)) # a,bb,ccc *** most common case
8
      print('#$#'.join(lst)) # a#$#bb#$#ccc
10
      # join takes an iterable: list, string, tuple, dict, set
11
      # join them with the used string
12
13
      s1 = 'abc'
14
      s2 = '12345'
15
      print(s1.join(s2)) # labc2abc3abc4abc5
16
17
      print(s2.join(s1)) # a12345b12345c
18
```

"Acquire knowledge and impart it to the people."

"Seek knowledge from the Cradle to the Grave."