
Python 字串操作

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字串格式化

□ '字串'.format(參數)

- 字串內以 {} 代換 format 的參數-- 字串資料
- 代換以 0, 1, 2.. 位置識別，或者以符號識別

```
def format00():  
    str='{0} is {1}!!'.format('Justin', 'caterpillar')           #第0個對應後面第0個參數  
    print(str)                                                    #'Justin is caterpillar!!'  
    str='{real} is {nick}!!'.format(real = 'Justin', nick = 'caterpillar') #以符號對應  
    print(str)                                                    #'Justin is caterpillar!!'  
    str='{real} is {nick}!!'.format(nick = 'caterpillar', real = 'Justin') #符號順序無關  
    print(str)                                                    #'Justin is caterpillar!!'  
    str='{0} is {nick}!!'.format('Justin', nick = 'caterpillar')  
    print(str)                                                    #'Justin is caterpillar!!'  
    str='{name} is {age} years old!'.format(name = 'Justin', age = 35)  
    print(str)                                                    #'Justin is 35 years old!'
```

字串格式化

□ format() ，使用 {} 放參數

```
quantity = 3
itemno = 567
price = 49.95
myorder = "I want {} pieces of item {} for {} dollars."
print(myorder.format(quantity, itemno, price))
myorder = "I want to pay {2} dollars for {0} pieces of item {1}."
print(myorder.format(quantity, itemno, price))
```

I want 3 pieces of item 567 for 49.95 dollars.

I want to pay 49.95 dollars for 3 pieces of item 567.

字串格式化

```
import math
import sys
def format01():
    str=math.pi
    print(str)
    str=format(math.pi, '.18f')
    print(str)
    str='PI = {0.pi}'.format(math)
    print(str)
    str='My platform is {pc.platform}'.format(pc = sys)
    print(str)
    str='My platform is {0.platform}. PI = {1.pi}'.format(sys, math)
    print(str)
    #'My platform is win32. PI = 3.14159265359.'
    str='element of index 1 is {0[1]}'.format([20, 10, 5])
    print(str)
    str='My name is {person[name]}'.format(person = {'name': 'Justin', 'age': 35})
    print(str)
```

#3.14159265359'
#PI 取小數點18位
#3.141592653589793116
#第0個對應後面第0個參數
#'PI = 3.14159265359'
#以符號 pc 對應 sys
#'My platform is win32'

#第0個對應後面第0個參數
#'element of index 1 is 10'
#'My name is Justin'

字串格式化

- ❑ `str.ljust(length, [char])`
 - 將字串向靠左對齊
 - `[]`可選的參數
 - `char`是預設空格，補齊符號
- ❑ `str.rjust(length, [char])`
 - 將字串向靠右對齊
- ❑ `str.center(length, [char])`
 - 將字串向中間對齊

```
s="banana"
s1=s.rjust(20)
s2=s.ljust(20)
s3=s.center(20)
print(s1, "is my favorite fruit.")
print(s2, "is my favorite fruit.")
print(s3, "is my favorite fruit.")
print(s.rjust(20, "O"))
print(s.ljust(20, "O"))
print(s.center(20, "O"))
```

```
          banana is my favorite fruit.
banana          is my favorite fruit.
      banana    is my favorite fruit.
OOOOOOOOOOOOOOOOOObanana
bananaOOOOOOOOOOOOOOOOOO
OOOOOOOObananaOOOOOOOO
```

字串格式化

□ 三種格式化 (%-formatting, str.format, f-string)

○ '%s'，後面接 tuple 資料型別，轉成字串資料型別

```
a, b, d = 2, 3, 'ans'
s = d + ':' + str(a) + '/' + str(b) + '=' + str(round(a/b, 3))
print(s)
x = '%s: %d/%d =%.3f' % (d, a, b, a/b)
print(x)
y = '{d1}: {a1}/{b1} = {c1:.3f}'.format(a1=a, b1=b, c1=a/b, d1=d)
print(y)
z = f'{d}: {a}/{b} = {a/b:.3f}'
print(z)
```

```
ans: 2/3 =0.667
ans: 2/3 =0.667
ans: 2/3 = 0.667
ans: 2/3 = 0.667
```

```
a = list('Apple')
print(a)
content='%s'*len(a) %tuple(a)
# len(a) =5
# '%s'*5  '%s %s %s %s %s'
# '%s %s %s %s %s' %('A', 'p', 'p', 'l', 'e')
print(content)
```

```
['A', 'p', 'p', 'l', 'e']
Apple
```

字串格式化

○ ^ (居中)、< (左對齊)、> (向右對齊)、{:,} (分隔數字) 調整輸出

```
d = 'ans'  
e = 'US$'  
a = 980000  
x = '{d1:^10}={a1:<10,d}-{e1:>10}'.format(a1=a, d1=d, e1=e)  
print(x)
```

```
ans   =980,000  -    US$
```

字串重整

❑ string.strip([chars])

- 將string字串變數裡的左右兩邊空白刪除掉
- chars參數可決定要刪除的符號

```
t1 = "    aaaaa    bbbbbb    aaa    ccccc "  
t2 = "aaaaabbbbb    aaa    ccccc aaaaa"  
print(t1.strip())  
print(t2.strip('a'))
```

```
aaaaa bbbbbb aaa ccccc  
bbbbbb aaa ccccc
```

❑ string.lstrip([chars]): 左邊空白刪除

❑ string.rstrip([chars]): 右邊空白刪除

- string.rstrip('c'): 右邊'c'子字串去掉，直到空白

```
s1 = "    aaaaa    bbbbbb    aaa ccccc cc"  
s2 = "    aaaaa    bbbbbb    aaa ccccc "  
print(s1.lstrip())  
print(s2.rstrip())  
print(s1.rstrip('c'))
```

```
aaaaa bbbbbb aaa ccccc cc  
aaaaa bbbbbb aaa ccccc  
aaaaa bbbbbb aaa ccccc
```


字串重整

□ string.zfill(width)

- 將string變數內字串前補0，直到string變數的長度等於width參數設定的長度

```
s = "50"  
print(s.zfill(3))  
print(s.zfill(10))  
print(s.zfill(0))
```

```
050  
0000000050  
50
```

字串搜尋

❑ string.count(sub[, start[, end]])

- 回傳此字串裡有多少個sub子字串

```
text='abbggccdeefgggijklgglmo'  
print(text.count('g'))  
print(text.count('g',4,-4))
```

7
5

```
images="xbox.gif, iphone.jpg"  
print(images.startswith("xbox"))  
print(images.startswith(".gif"))  
print(images.startswith("iphone",10, 20))
```

True
False
True

❑ str.startswith(prefix[, start[, end]])

- 判斷傳入的prefix字串是否為開始字串

❑ str.endswith(suffix[, start[, end]])

- 判斷字串內是否有符合suffix引數的值

```
images="xbox.gif, iphone.jpg"  
print(images.endswith(".jpg"))  
print(images.endswith(".gif"))  
print(images.endswith(".gif",0, 8))
```

True
False
True

Exercise

□ 計算字串有多少單一元素和空白

```
s='Given a string and count how many characters and spaces in the  
string'  
print(len(s))  
words=s.split(' ')  
print(words)
```

Exercise

□ 計算字串的元素個數

- Sample String : 'google.com'
- Expected Result : {'g': 2, 'o': 3, 'l': 1, 'e': 1, '.': 1, 'c': 1, 'm': 1}
- Sample string: 'thequickbrownfoxjumpsoverthelazydog'
- Expected output :
 - o 4
 - e 3
 - u 2
 - h 2
 - r 2
 - t 2

```
inputStr = "google.com"  
countDict = {}  
for char in inputStr:  
    countDict[char]=inputStr.  
print(countDict)
```

字串搜尋

❑ `string.rfind(sub[, start[, end]])`

- 從右到左尋找，sub預計要搜尋的字串

❑ `string.find(sub[, start[, end]])`

- 從左到右尋找
- 搜尋字串變數裡符合sub的字串位置
- 找不到回傳-1.

❑ `string.rindex(sub[, start[, end]])`

- 由右至左搜尋，s字串變數搜尋不到sub字串將會回傳
ValueError錯誤訊息

```
s = "Mi casa, su casa."  
print(s.find("casa"))  
print(s.find("haha"))  
print(s.rfind("casa"))  
print(s.find("casa",5))
```

3

```
text='abcdefghijklmnop'  
print(text.find('a'))  
print(text.find('a',1))  
print(text.rfind('e'))
```

0

7

11

```
s = "Mi casa, su casa."  
print(s.rindex("casa"))  
print(s.rindex("casa",2,10))  
#print(s.rindex("haha"))
```

12

3

Exercise

❑ 找出字串中 “USA” 個數，大小寫視為相同

○ `input_str = "Welcome to USA. usa awesome, isn't it?"`

○ Expected outcome: The USA count is: 2

```
inputString = "Welcome to USA. usa awesome, isn't it?"
substring = "USA"
tempString = inputString.lower()
count = tempString.count(substring.lower())
print("The USA count is:", count)
```

❑ 找到 "Hello, World" 字串中第一個和最後一個'o' 和 ',' 位置

```
s = "Hello, World"
print(s.find("o"))
print(s.rfind("o"))
print(s.find(","))
print(s.rfind(","))
```

4
8
5
5

字串轉換

□ string.translate(map)

○ 將 string 中的字串以 map 中配對的字串轉換，

➤ 搭配 map=str.maketrans(from, to)

```
th3s 3s str3ng 2x1mpl2....4!!!
```

```
th3s 3s str3ng 2x1mpl2....w4w!!!
```

```
fromStr = "aeiou"  
toStr = "12345"  
str = "this is string example....wow!!!"  
map=str.maketrans(fromStr, toStr)  
#map=str.maketrans(fromStr, toStr,'w')  
print(str.translate(map))
```

```
dict= {"a": "123", "b": "456", "c": "789"}  
string = "abcdef"  
map=string.maketrans(dict)  
print(string.translate(map))
```

```
123456789def
```

Exercise

- ❑ 找字串中最大和最小長度的word
- ❑ 反轉字串中的 words
- ❑ 輸入逗號隔開的一串 word，輸出排序好不重複的 word
 - Sample Words : red, white, black, red, green, black
 - Expected Result : black, green, red, white

```
s = input('enter a string: ')
print(s[::-1])
words=s.split(',')
for word in words[::-1]:
    print(word, end=' ')
```


Exercise

□ 找基因序列 (從頭找，每次都找最短的基因)

- 若DNA序列由A, C, G, T四個字母組成的字串(string)，
- 基因(gene)是隱藏於DNA序列中的部分片段(子字串)。
- 給定一DNA序列(長度小於50)，找出在裡面的基因；規則：
 - 1.前面是ATG，後面接TAG、TAA、或TGA；
 - 例如ATGTTTAA。
 - 2.長度為3的倍數，其中未含有ATG、TAG、TAA或TGA。
- 例如，給定DNA序列，其中包含兩個基因，
CCATGTTTAAACCATGCCTAAATGGGGCGTTAGTT：
 - 基因TTT前面為ATG，後面接著TAA，長度3，其中未含ATG、TAG、TAA或TGA。
 - 基因GGGCGT前面為ATG，後面接著TAG，長度6，其中未含ATG、TAG、TAA或TGA。
- 撰寫程式輸入DNA序列，找出該序列中所有基因。

Exercise

```
def check(gen):  
    if len(gen)==0:                                #空的基因  
        return False  
    for tag in ['ATG', 'TAG','TAA','TGA']: #不能含有這些tag  
        if gen.find(tag)>-1:  
            return False  
    if len(gen)%3==0:                                #長度3倍數  
        return True  
    return False
```

Exercise

```
def findGen(dna):
    startTag, endTags = 'ATG', ['TAG','TAA','TGA']
    length = len(dna)
    startIndex=dna.find(startTag)+3          #基因前面是 startTag 'ATG'
    endIndex=length+1                       #初始化結束點
    for tag in endTags:                     #從三個 end tag 找出最小符合基因字串
        endTemp=dna.find(tag, startIndex)
        if endTemp!=-1 and endTemp<endIndex: #找最小符合的 end tag 的點
            endIndex = endTemp
    if endIndex==length+1 or startIndex<3: #找不到前後tag
        return 0, 0, 'None'
    gen = dna[startIndex:endIndex]          #找到基因
    if check(gen):                          #驗證基因
        return 1, endIndex+3, gen
    return 2, startIndex+3, 'None'
```

Exercise

```
def finAllGen(dna):
    i, count = 0, 0
    print('==>')
    while (True):
        dna=dna[i:]          #往後找基因
        b, i, gen = findGen(dna) #b=1找到, i往後找索引
        if (b==1):
            print(gen)
            count=count+1    #找到幾個基因
        elif (b==0):         #找到最後沒找到
            break
        if count==0:         #完全沒找到
            print('沒有基因')
```

```
==>
TTT
GGGCGT
==>
沒有基因
==>
AAA
==>
AAA
==>
沒有基因
==>
TCA
CCCTTCACC
```

```
finAllGen('CCATGTTTTTAACCATGCCTAAATGGGGCGTTAGTT')
finAllGen('TAAGATGAATGA')
finAllGen('ATGAAATGA')
finAllGen('ATGTGAATGAAATGA')
finAllGen('TTATGTTAAAAGGATGTTAATGTAAGGGCGTTAGTT')
finAllGen('AATAGATGTTTAAGTGATATGGGGATGTCATAGATGCCCTTCACCTAA')20
```

字串函數 1/3

Method	Description
<u>capitalize()</u>	Converts the first character to upper case
<u>casefold()</u>	Converts string into lower case
<u>center()</u>	Returns a centered string
<u>count()</u>	Returns the number of times a specified value occurs in a string
<u>encode()</u>	Returns an encoded version of the string
<u>endswith()</u>	Returns true if the string ends with the specified value
<u>expandtabs()</u>	Sets the tab size of the string
<u>find()</u>	Searches the string for a specified value and returns the position of where it was found
<u>format()</u>	Formats specified values in a string
<u>format_map()</u>	Formats specified values in a string
<u>index()</u>	Searches the string for a specified value and returns the position of where it was found
<u>isalnum()</u>	Returns True if all characters in the string are alphanumeric
<u>isalpha()</u>	Returns True if all characters in the string are in the alphabet
<u>isdecimal()</u>	Returns True if all characters in the string are decimals

字串函數 2/3

<u>isdigit()</u>	Returns True if all characters in the string are digits
<u>isidentifier()</u>	Returns True if the string is an identifier
<u>islower()</u>	Returns True if all characters in the string are lower case
<u>isnumeric()</u>	Returns True if all characters in the string are numeric
<u>isprintable()</u>	Returns True if all characters in the string are printable
<u>isspace()</u>	Returns True if all characters in the string are whitespaces
<u>istitle()</u>	Returns True if the string follows the rules of a title (i.e., Check if each word start with an upper case letter)
<u>isupper()</u>	Returns True if all characters in the string are upper case
<u>join()</u>	Joins the elements of an iterable to the end of the string
<u>ljust()</u>	Returns a left justified version of the string
<u>lower()</u>	Converts a string into lower case
<u>lstrip()</u>	Returns a left trim version of the string
<u>maketrans()</u>	Returns a translation table to be used in translations
<u>partition()</u>	Returns a tuple where the string is parted into three parts
<u>replace()</u>	Returns a string where a specified value is replaced with a specified value

字串函數 3/3

<u>rfind()</u>	Searches the string for a specified value and returns the last position of where it was found
<u>rindex()</u>	Searches the string for a specified value and returns the last position of where it was found
<u>rjust()</u>	Returns a right justified version of the string
<u>rpartition(sep)</u>	以 sep 從最右端分割 str 為三個部份，結果回傳具有三個子字串的序對
<u>rsplit([sep[,maxsplit]])</u>	將 str 從最右端以 sep 分割成子字串，回傳儲存子字串的串列，maxsplit 為子字串最多的數量
<u>rstrip([chars])</u>	從 str 的最右端中移除 chars 字串，預設為空白
<u>split([sep[, maxsplit]])</u>	將 str 以 sep 分割成子字串，回傳儲存子字串的串列，maxsplit 為子字串最多的數量
<u>splitlines([keepends])</u>	將 str 以新行符號分割成子字串，回傳儲存子字串的串列
<u>startswith(prefix[, start[, end]])</u>	判斷 str 是否以 prefix 開頭
<u>strip([chars])</u>	從 str 中移除 chars 字串，預設為空白
<u>swapcase()</u>	將 str 中的英文字母進行大小寫轉換
<u>title()</u>	Converts the first character of each word to upper case
<u>translate()</u>	Returns a translated string
<u>upper()</u>	將 str 的英文字母都改成大寫
<u>zfill(width)</u>	回傳以 0 塞滿 width 的新字串

跳脫符號

Code	Result	Example	Result
\'	Single Quote	txt = 'It\'s alright.' print(txt)	It's alright.
\\	Backslash	txt = "This will insert one \\ (backslash)." print(txt)	This will insert one \ (backslash).
\n	New Line	txt = "Hello\nWorld!" print(txt)	Hello World!
\r	Carriage Return	txt = "Hello\rWorld!" print(txt)	Hello World!
\t	Tab	txt = "Hello\tWorld!" print(txt)	Hello World!
\b	Backspace	txt = "Hello \bWorld!" print(txt)	HelloWorld!
\f	Form Feed		forces the printer to eject the current page and to continue printing at the top of another
\ooo	Octal value	txt = "\110\145\154\154\157" print(txt)	Hello
\xhh	Hex value	txt = "\x48\x65\x6c\x6c\x6f" print(txt)	Hello

END

