Jin-Soo Kim (jinsoo.kim@snu.ac.kr)

Systems Software & Architecture Lab.

Seoul National University

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# Strings



## String Data Type

- A string is a sequence of characters
- For strings, + means"concatenation" (same as lists)
- When a string contains numbers, it is still a string
- We can convert numbers in a string into a number using int()

```
>>> str1 = "Hello"
>>> str2 = 'there'
>>> bob = str1 + str2
>>> print(bob)
Hellothere
>>> str3 = '123'
\Rightarrow>> str3 = str3 + 1
Traceback (most recent call last):
  File "<stdin>", line 1, in
<module>
TypeError: must be str, not int
>>> x = int(str3) + 1
>>> print(x)
124
```

## Looking Inside Strings

- We can get at any single character is a string using an index specified in square brackets
- The index value must be an integer and starts at zero
- The index value can be an expression that is computed
- You will get a python error if you attempt to index beyond the end of a string

```
b a n a n a
0 1 2 3 4 5
```

```
>>> fruit = 'banana'
>>> letter = fruit[1]
>>> print(letter)
a
>>> x = 3
>>> w = fruit[x-1]
>>> print(w)
n
>>> print(fruit[6])
```

## Strings Have Length

- len(str)
  - The built-in function len() gives you the length of a string

- len() also works for
  - Lists
  - Tuples
  - Dictionaries
  - Sets
  - •

b	а	n	а	n	а
0	1	2	3	4	5

```
>>> fruit = 'banana'
>>> print(len(fruit))
6
>>> empty =
>>> print(len(empty))
0
>>> n1 = '\n'
>>> print(len(nl))
```

# Looping Through Strings

Using while statement

- Using for statement
  - More elegant (or "Pythonic")

```
fruit = 'banana'
index = 0
while index < len(fruit):
   letter = fruit[index]
   print(letter)
   index = index + 1</pre>
```

```
fruit = 'banana'
for letter in fruit:
   print(letter)
```

# Counting Character(s)

 Loop through each letter in a string and counts the number of times the loop encounters the 'a' character

```
fruit = 'banana'
count = 0
for letter in fruit:
   if letter == 'a':
      count = count + 1
print(count)
```

- str.count(s)
  - Return the number of non-overlapping occurrences of substring s

```
fruit = 'banana'
print(fruit.count('a'))
print(fruit.count('na'))
```

## Slicing Strings

- str[start:stop:step]
- Same as list slicing

M	0	n	t	У		Р	У	t	h	O	n
0	1	2	3	4	5	6	7	8	9	10	11
-12	-11	-10	-9	-8	-7	-6	-5	-4	-3	-2	-1

```
>>> s = 'Monty Python'
>>> print(s[1:2])
o
>>> print(s[8:])
thon
>>> print(s[:])
Month Python
>>> print(s[::2])
MntPto
```

```
>>> print(s[-4:])
thon
>>> print(s[:-5])
Monty P
>>> print(s[:-6:-1])
nohty
>>> print(s[::-1])
nohtyP ytnoM
```

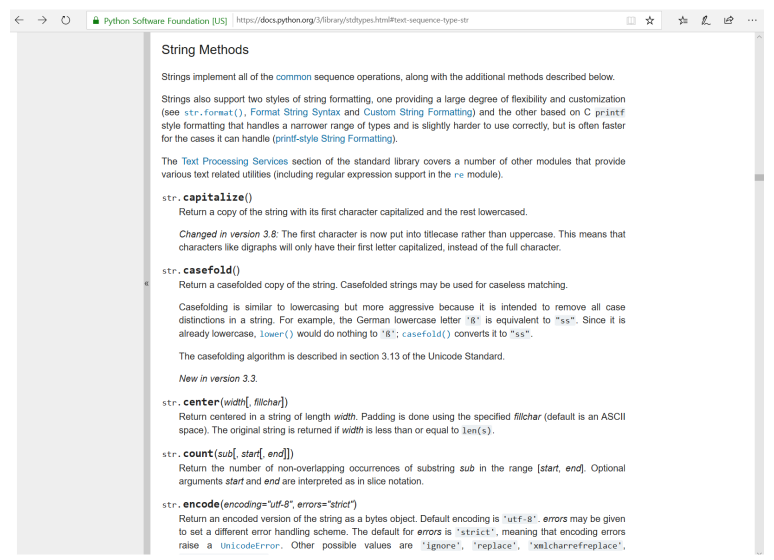
## The in Operator

 Check to see if one string is in another string

Return True or False

```
>>> fruit = 'banana'
>>> 'n' in fruit
True
>>> 'm' in fruit
False
>>> 'nan' in fruit
True
>>> if 'a' in fruit:
        print('Found it!')
Found it!
```

# String Methods



#### **Test**

- str.startswith(prefix[,start[,end]])
  - True if string starts with the prefix
- str.endswith(suffix [,start[,end]])
  - True if string ends with the suffix
- str.isalpha()
  - True if all characters are alphabetic
- str.isdigit()
  - True if all characters are digits

- str.isprintable()
  - True if all characters are printable
- str.islower()
  - True if all characters are lower case
- str.isupper()
  - True if all characters are uppercase
- str.isspace()
  - True if there are only whitespace characters

## Find / Replace

- str.count(sub[,start[,end]])
- str.find(sub[,start[,end]]))
  - Return the lowest index where substring *sub* is found (-1 if *sub* is not found)
- str.index(sub[,start[,end]]))
  - Like find(), but raise ValueError if sub is not found
- str.replace(old, new[,count]))
  - Return a copy of the string with all occurrences of substring old replaced by new

```
>>> b = 'banana'
>>> print(b.count('a'))
3
>>> print(b.find('x'))
-1
>>> print(b.index('na'))
2
>>> print(b.replace('a','x'))
bxnxnx
```

## Reformat (I)

- str.lower()
  - Return a copy of the string with all the characters converted to lowercase
- str.upper()
  - Return a copy of the string with all the characters converted to uppercase
- str.capitalize()
  - Return a copy of the string with its first character capitalized and the rest lowercased

```
>>> s = 'MoNtY PyThOn'
>>> print(s.lower())
monty python
>>> print(s.upper())
MONTY PYTHON
>>> print(s.capitalize())
Monty python
```

## Reformat (2)

- str.lstrip([chars])
  - Return a copy of the string with leading characters removed.
  - If omitted, the *chars* argument defaults to whitespace characters
- str.rstrip([chars])
  - Like 1strip(), but trailing characters are removed
- str.strip([chars])
  - str.lstrip([chars]) + str.rstrip([chars])

```
>>> s = '-- monty python --'
>>> print(s.lstrip(' -'))
monty python --
>>> print(s.rstrip('- '))
--- monty python
>>> print(s.strip(' -mno'))
ty pyth
```

## Split

- str.split(sep, maxsplit)
  - Return a list of the words in the string, using sep as the delimiter string
  - If maxsplit is given, at most maxsplit splits are done. Otherwise all possible splits are made
  - The sep argument may consist of multiple characters (None = whitespaces)
  - If sep is given, consecutive delimiters are NOT grouped together

```
>>> s = 'hi hello world'
>>> s.split()
['hi', 'hello', 'world']
>>> t = '1:2:3'
>>> t.split(':')
['1', '2', '3']
>>> t.split(':', 1)
['1', '2:3']
>>> t = '1:2::3'
>>> t.split(':')
['1', '2', '', '3']
>>> t.split('::')
['1:2', '3']
```

## Advanced Split with Regular Expression

- re.split(pattern, str, maxsplit)
  - Split string by occurrences of pattern
  - If maxsplit is nonzero, at most maxsplit splits occur
  - The pattern is specified in regular expression (re)
  - [] a set of characters
  - \W any non-alphanumeric char
  - + one or more repetitions
  - \* zero or more repetitions
  - . any char except newline

```
>>> import re
>>> t='2019-12-18 10::44::00'
>>> re.split('[-: ]+', t)
['2019', '12', '18', '10', '44', '00']
>>> re.split('\W', t)
['2019', '12', '18', '10', '', '44',
'', '00']
>>> re.split('\W+', t)
['2019', '12', '18', '10', '44', '00']
```

#### Join

- str.join(iterable)
  - Return a string which is the concatenation of the strings in iterable
  - iterable: List, Tuple, String, Dictionary, Set
  - The separator between elements is the string (str) providing this method

```
>>> menu = ['spam', 'ham', 'egg']
>>> ','.join(menu)
'spam,ham,egg'
>>> ' '.join(menu)
'spam ham egg'
>>> ' * '.join(menu)
'spam * ham * egg'
>>> '#'.join('spam')
's#p#a#m'
```