

abs(num)		
all(iterable)		True
any(iterable)		True
ascii(object)	ascii	ascii
bin(num)		
bool([value])	value	bool
bytearray(source)	source	bytearray
bytes(source)	source	byte
callable(object)		
chr(i)	ascii	
classmethod(function)		
compile(source, filename, mode)	source	code
complex([real[, imag]])		
delattr(object, name)	object	name
dict()		
dir([object])		
divmod(x, y)	x	y
enumerate(iterable, start=0)		
eval(expression)		
exec(object, globals, locals)	code	
filter(function, iterable)	function	True

(cont)		
float([x])		
format(value[, format_spec])		
frozenset([iterable])		
getattr(object, name[, default])		
globals()		
hasattr(object, name)		
hash(object)		hash
help(object)		
hex(x)		
id(object)		
input([prompt])		
int(x=0, base=10)		
isinstance(object, classinfo)		
issubclass(object, classinfo)		
iter(object[, sentinel])		sentinel True object
len(s)		s
list([iterable])		



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(cont)

locals()
map(function, iterable, ...) function
max(arg1, arg2, *args[, key])
memoryview(obj)
min(arg1, arg2, *args[, key])
next(iterator, default)
object()
oct(x)
open(file)
ord(c) unicode ascii unicode
pow(x, y[, z]) x y z
print(*objects)
property() getter getter deleter
range(start, stop[, step])
repr(obj)
reversed(seq)
round(number[, ndigits])

(cont)

set([iterable])
setattr(object, name, value)
slice(start, stop, step)
sorted(iterable[, key][, reverse])
staticmethod(function)
str(object="")
sum(iterable, start)
super(type[, object-or-type])
tuple(iterable)
type(object)
type(name, bases, dict) type
vars(object)
zip(*iterables)
__import__(name)

append(item)
extend(lst) lst
insert(index, element)
remove(element)

C

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(cont)

index(element)

count(element)

pop(index)

reverse()

sort(key=..., reverse=...)

copy()

clear()

clear()

copy()

fromkeys(sequence[, value] sequence value

get(key[, value] key value

items() tuple

keys()

popitem()

setdefault(key[, default_value] key key default_value key

pop(key[, default]) key key default

values()

update([other]) other other

remove(element)

add(elem)

copy()

clear()

a.difference(b) a b

a.difference_update(b) a a b

discard(x)

a.intersection(*other_sets) a

a.intersection_update(*other_sets) a a

a.isdisjoint(b)

a.issubset(b) a b

pop()

a.symmetric_difference(b) a b

a.symmetric_difference_update(b) a b a

a.union(*other_sets) a

a.update(b) b a

index(element)

count(element)



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a[x]	x + 1
a[-x]	x
a[x:]	x + 1
a[:x]	x + 1
a[:-x]	x
a[x:y]	x + 1 y + 1
a[:]	a

capitalize()
center(width[, fillchar])
casefold()
count(substring[, start[, end]])
endswith(suffix[, start[, end]])
expandtabs(tabsize) \t
encode(encoding='UTF-8',errors='strict') unicode Python
find(sub[, start[, end]]) -1
format(p0, p1, ..., k0=v0, k1=v1, ...)
index(sub[, start[, end]])
isalnum()
isalpha()
isdecimal()
isdigit()
isidentifier()

(cont)
islower()
isnumeric() unicode
isprintable()
isspace()
istitle()
isupper()
join(iterable)
ljust(width[, fillchar]) fillchar
rjust(width[, fillchar]) fillchar
lower()
upper()
swapcase()
lstrip([chars])
rstrip([chars])
strip([chars])



(cont)			
partition(separator)	separator	separator	separator
	separator		
maketrans(x[, y[, z]])			
rpartition(separator)	separator	separator	separator
	separator		
translate(table)			
replace(old, new [, count])	old	new	count
rfind(sub[, start[, end]])		-1	
rindex(sub[, start[, end]])			
split([separator [, maxsplit]])	separator	maxsplit	
rsplit([separator [, maxsplit]])	separator	maxsplit	
splitlines([keepends])		keepends=True	
title()			
zfill(width)		0	
format_map(mapping)			



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