The Python Library Reference

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While reference-index describes the exact syntax and semantics of the Python language, this library reference manual describes the standard library that is distributed with Python. It also describes some of the optional components that are commonly included in Python distributions.

Python's standard library is very extensive, offering a wide range of facilities as indicated by the long table of contents listed below. The library contains built-in modules (written in C) that provide access to system functionality such as file I/O that would otherwise be inaccessible to Python programmers, as well as modules written in Python that provide standardized solutions for many problems that occur in everyday programming. Some of these modules are explicitly designed to encourage and enhance the portability of Python programs by abstracting away platform-specifics into platform-neutral APIs.

The Python installers for the Windows platform usually include the entire standard library and often also include many additional components. For Unix-like operating systems Python is normally provided as a collection of packages, so it may be necessary to use the packaging tools provided with the operating system to obtain some or all of the optional components.

In addition to the standard library, there is a growing collection of several thousand components (from individual programs and modules to packages and entire application development frameworks), available from the Python Package Index.

CONTENTS 1

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CHAPTER

ONE

INTRODUCTION

The "Python library" contains several different kinds of components.

It contains data types that would normally be considered part of the "core" of a language, such as numbers and lists. For these types, the Python language core defines the form of literals and places some constraints on their semantics, but does not fully define the semantics. (On the other hand, the language core does define syntactic properties like the spelling and priorities of operators.)

The library also contains built-in functions and exceptions — objects that can be used by all Python code without the need of an import statement. Some of these are defined by the core language, but many are not essential for the core semantics and are only described here.

The bulk of the library, however, consists of a collection of modules. There are many ways to dissect this collection. Some modules are written in C and built in to the Python interpreter; others are written in Python and imported in source form. Some modules provide interfaces that are highly specific to Python, like printing a stack trace; some provide interfaces that are specific to particular operating systems, such as access to specific hardware; others provide interfaces that are specific to a particular application domain, like the World Wide Web. Some modules are available in all versions and ports of Python; others are only available when the underlying system supports or requires them; yet others are available only when a particular configuration option was chosen at the time when Python was compiled and installed.

This manual is organized "from the inside out:" it first describes the built-in functions, data types and exceptions, and finally the modules, grouped in chapters of related modules.

This means that if you start reading this manual from the start, and skip to the next chapter when you get bored, you will get a reasonable overview of the available modules and application areas that are supported by the Python library. Of course, you don't *have* to read it like a novel — you can also browse the table of contents (in front of the manual), or look for a specific function, module or term in the index (in the back). And finally, if you enjoy learning about random subjects, you choose a random page number (see module <code>random</code>) and read a section or two. Regardless of the order in which you read the sections of this manual, it helps to start with chapter <code>Built-in Functions</code>, as the remainder of the manual assumes familiarity with this material.

Let the show begin!

BUILT-IN FUNCTIONS

The Python interpreter has a number of functions and types built into it that are always available. They are listed here in alphabetical order.

		Built-in Functions		
abs()	dict()	help()	min()	setattr()
all()	dir()	hex()	next()	slice()
any()	divmod()	id()	object()	sorted()
ascii()	enumerate()	input()	oct()	staticmethod()
bin()	eval()	int()	open()	str()
bool()	exec()	isinstance()	ord()	sum()
bytearray()	filter()	issubclass()	pow()	super()
bytes()	float()	iter()	print()	tuple()
callable()	format()	len()	property()	type()
chr()	frozenset()	list()	range()	vars()
classmethod()	getattr()	locals()	repr()	zip()
compile()	globals()	map()	reversed()	import()
complex()	hasattr()	max()	round()	
delattr()	hash()	memoryview()	set()	

${\tt abs}\;(x)$

Return the absolute value of a number. The argument may be an integer or a floating point number. If the argument is a complex number, its magnitude is returned.

all (*iterable*)

Return True if all elements of the *iterable* are true (or if the iterable is empty). Equivalent to:

```
def all(iterable):
    for element in iterable:
        if not element:
            return False
    return True
```

any (iterable)

Return True if any element of the iterable is true. If the iterable is empty, return False. Equivalent to:

```
def any(iterable):
    for element in iterable:
        if element:
        return True
    return False
```

ascii (object)

As repr(), return a string containing a printable representation of an object, but escape the non-ASCII characters in the string returned by repr() using x, u or u escapes. This generates a string similar to that returned by repr() in Python 2.

bin(x)

Convert an integer number to a binary string. The result is a valid Python expression. If x is not a Python int object, it has to define an $__index__()$ method that returns an integer.

class bool ([x])

Return a Boolean value, i.e. one of True or False. x is converted using the standard truth testing procedure. If x is false or omitted, this returns False; otherwise it returns True. The bool class is a subclass of int (see Numeric Types — int, float, complex). It cannot be subclassed further. Its only instances are False and True (see Boolean Values).

class bytearray ([source[, encoding[, errors]]])

Return a new array of bytes. The bytearray class is a mutable sequence of integers in the range $0 \le x \le 256$. It has most of the usual methods of mutable sequences, described in *Mutable Sequence Types*, as well as most methods that the bytes type has, see *Bytes and Bytearray Operations*.

The optional *source* parameter can be used to initialize the array in a few different ways:

- •If it is a *string*, you must also give the *encoding* (and optionally, *errors*) parameters; *bytearray()* then converts the string to bytes using *str.encode()*.
- •If it is an *integer*, the array will have that size and will be initialized with null bytes.
- •If it is an object conforming to the *buffer* interface, a read-only buffer of the object will be used to initialize the bytes array.
- •If it is an *iterable*, it must be an iterable of integers in the range $0 \le x \le 256$, which are used as the initial contents of the array.

Without an argument, an array of size 0 is created.

See also Binary Sequence Types — bytes, bytearray, memoryview and Bytearray Objects.

class bytes ([source[, encoding[, errors]]])

Return a new "bytes" object, which is an immutable sequence of integers in the range 0 <= x < 256. bytes is an immutable version of bytearray – it has the same non-mutating methods and the same indexing and slicing behavior.

Accordingly, constructor arguments are interpreted as for bytearray().

Bytes objects can also be created with literals, see strings.

See also Binary Sequence Types — bytes, bytearray, memoryview, Bytes, and Bytes and Bytearray Operations.

callable (object)

Return *True* if the *object* argument appears callable, *False* if not. If this returns true, it is still possible that a call fails, but if it is false, calling *object* will never succeed. Note that classes are callable (calling a class returns a new instance); instances are callable if their class has a __call__() method.

New in version 3.2: This function was first removed in Python 3.0 and then brought back in Python 3.2.

chr(i)

Return the string representing a character whose Unicode code point is the integer *i*. For example, chr (97) returns the string 'a', while chr (8364) returns the string ' \in '. This is the inverse of ord ().

The valid range for the argument is from 0 through 1,114,111 (0x10FFFF in base 16). ValueError will be raised if i is outside that range.

classmethod(function)

Return a class method for function.

A class method receives the class as implicit first argument, just like an instance method receives the instance. To declare a class method, use this idiom:

```
class C:
   @classmethod
   def f(cls, arg1, arg2, ...): ...
```

The @classmethod form is a function *decorator* – see the description of function definitions in function for details.

It can be called either on the class (such as C.f()) or on an instance (such as C().f()). The instance is ignored except for its class. If a class method is called for a derived class, the derived class object is passed as the implied first argument.

Class methods are different than C++ or Java static methods. If you want those, see staticmethod() in this section.

For more information on class methods, consult the documentation on the standard type hierarchy in types.

```
compile (source, filename, mode, flags=0, dont inherit=False, optimize=-1)
```

Compile the *source* into a code or AST object. Code objects can be executed by <code>exec()</code> or <code>eval()</code>. *source* can either be a normal string, a byte string, or an AST object. Refer to the <code>ast</code> module documentation for information on how to work with AST objects.

The *filename* argument should give the file from which the code was read; pass some recognizable value if it wasn't read from a file (' <string>' is commonly used).

The *mode* argument specifies what kind of code must be compiled; it can be 'exec' if *source* consists of a sequence of statements, 'eval' if it consists of a single expression, or 'single' if it consists of a single interactive statement (in the latter case, expression statements that evaluate to something other than None will be printed).

The optional arguments *flags* and *dont_inherit* control which future statements (see **PEP 236**) affect the compilation of *source*. If neither is present (or both are zero) the code is compiled with those future statements that are in effect in the code that is calling <code>compile()</code>. If the *flags* argument is given and *dont_inherit* is not (or is zero) then the future statements specified by the *flags* argument are used in addition to those that would be used anyway. If *dont_inherit* is a non-zero integer then the *flags* argument is it – the future statements in effect around the call to compile are ignored.

Future statements are specified by bits which can be bitwise ORed together to specify multiple statements. The bitfield required to specify a given feature can be found as the <code>compiler_flag</code> attribute on the <code>_Feature</code> instance in the <code>_future</code> module.

The argument *optimize* specifies the optimization level of the compiler; the default value of -1 selects the optimization level of the interpreter as given by -0 options. Explicit levels are 0 (no optimization; __debug__ is true), 1 (asserts are removed, __debug__ is false) or 2 (docstrings are removed too).

This function raises SyntaxError if the compiled source is invalid, and ValueError if the source contains null bytes.

If you want to parse Python code into its AST representation, see ast.parse().

Note: When compiling a string with multi-line code in 'single' or 'eval' mode, input must be terminated by at least one newline character. This is to facilitate detection of incomplete and complete statements in the code module.

Changed in version 3.2: Allowed use of Windows and Mac newlines. Also input in 'exec' mode does not have to end in a newline anymore. Added the *optimize* parameter.

Changed in version 3.5: Previously, TypeError was raised when null bytes were encountered in source.

```
class complex ([real[, imag]])
```

Return a complex number with the value $real + imag^*1j$ or convert a string or number to a complex number. If the first parameter is a string, it will be interpreted as a complex number and the function must be called without a second parameter. The second parameter can never be a string. Each argument may be any numeric type (including complex). If imag is omitted, it defaults to zero and the constructor serves as a numeric conversion like int and float. If both arguments are omitted, returns 0j.

Note: When converting from a string, the string must not contain whitespace around the central + or – operator. For example, complex ('1+2j') is fine, but complex ('1 + 2j') raises ValueError.

The complex type is described in *Numeric Types* — *int*, *float*, *complex*.

Changed in version 3.6: Grouping digits with underscores as in code literals is allowed.

delattr(object, name)

This is a relative of setattr(). The arguments are an object and a string. The string must be the name of one of the object's attributes. The function deletes the named attribute, provided the object allows it. For example, delattr(x, 'foobar') is equivalent to del x.foobar.

```
class dict (**kwarg)
class dict (mapping, **kwarg)
class dict (iterable, **kwarg)
```

Create a new dictionary. The *dict* object is the dictionary class. See *dict* and *Mapping Types* — *dict* for documentation about this class.

For other containers see the built-in list, set, and tuple classes, as well as the collections module.

```
dir([object])
```

Without arguments, return the list of names in the current local scope. With an argument, attempt to return a list of valid attributes for that object.

If the object has a method named __dir__(), this method will be called and must return the list of attributes. This allows objects that implement a custom __getattr__() or __getattribute__() function to customize the way dir() reports their attributes.

If the object does not provide __dir__(), the function tries its best to gather information from the object's __dict__ attribute, if defined, and from its type object. The resulting list is not necessarily complete, and may be inaccurate when the object has a custom __getattr__().

The default dir() mechanism behaves differently with different types of objects, as it attempts to produce the most relevant, rather than complete, information:

- •If the object is a module object, the list contains the names of the module's attributes.
- •If the object is a type or class object, the list contains the names of its attributes, and recursively of the attributes of its bases.
- •Otherwise, the list contains the object's attributes' names, the names of its class's attributes, and recursively of the attributes of its class's base classes.

The resulting list is sorted alphabetically. For example:

```
>>> import struct
>>> dir()  # show the names in the module namespace
['__builtins__', '__name__', 'struct']
>>> dir(struct)  # show the names in the struct module
```

```
['Struct', '__all__', '__builtins__', '__cached__', '__doc__', '__file__',
    '__initializing__', '__loader__', '__name__', '__package__',
    '_clearcache', 'calcsize', 'error', 'pack', 'pack_into',
    'unpack', 'unpack_from']
>>> class Shape:
...     def __dir__(self):
...     return ['area', 'perimeter', 'location']
>>> s = Shape()
>>> dir(s)
['area', 'location', 'perimeter']
```

Note: Because dir() is supplied primarily as a convenience for use at an interactive prompt, it tries to supply an interesting set of names more than it tries to supply a rigorously or consistently defined set of names, and its detailed behavior may change across releases. For example, metaclass attributes are not in the result list when the argument is a class.

divmod(a, b)

Take two (non complex) numbers as arguments and return a pair of numbers consisting of their quotient and remainder when using integer division. With mixed operand types, the rules for binary arithmetic operators apply. For integers, the result is the same as (a // b, a % b). For floating point numbers the result is (q, a % b), where q is usually math.floor (a / b) but may be 1 less than that. In any case q * b + a % b is very close to a, if a % b is non-zero it has the same sign as b, and $0 \le abs(a % b) \le abs(b)$.

enumerate(iterable, start=0)

Return an enumerate object. *iterable* must be a sequence, an *iterator*, or some other object which supports iteration. The __next__ () method of the iterator returned by enumerate() returns a tuple containing a count (from *start* which defaults to 0) and the values obtained from iterating over *iterable*.

```
>>> seasons = ['Spring', 'Summer', 'Fall', 'Winter']
>>> list(enumerate(seasons))
[(0, 'Spring'), (1, 'Summer'), (2, 'Fall'), (3, 'Winter')]
>>> list(enumerate(seasons, start=1))
[(1, 'Spring'), (2, 'Summer'), (3, 'Fall'), (4, 'Winter')]

Equivalent to:

def enumerate(sequence, start=0):
    n = start
    for elem in sequence:
        yield n, elem
        n += 1
```

eval (expression, globals=None, locals=None)

The arguments are a string and optional globals and locals. If provided, *globals* must be a dictionary. If provided, *locals* can be any mapping object.

The *expression* argument is parsed and evaluated as a Python expression (technically speaking, a condition list) using the *globals* and *locals* dictionaries as global and local namespace. If the *globals* dictionary is present and lacks '__builtins__', the current globals are copied into *globals* before *expression* is parsed. This means that *expression* normally has full access to the standard *builtins* module and restricted environments are propagated. If the *locals* dictionary is omitted it defaults to the *globals* dictionary. If both dictionaries are omitted, the expression is executed in the environment where <code>eval()</code> is called. The return value is the result of the evaluated expression. Syntax errors are reported as exceptions. Example:

```
>>> x = 1
>>> eval('x+1')
2
```

This function can also be used to execute arbitrary code objects (such as those created by <code>compile()</code>). In this case pass a code object instead of a string. If the code object has been compiled with 'exec' as the *mode* argument, <code>eval()</code> 's return value will be <code>None</code>.

Hints: dynamic execution of statements is supported by the exec() function. The globals() and locals() functions returns the current global and local dictionary, respectively, which may be useful to pass around for use by eval() or exec().

See ast.literal_eval() for a function that can safely evaluate strings with expressions containing only literals.

exec (object[, globals[, locals]])

This function supports dynamic execution of Python code. *object* must be either a string or a code object. If it is a string, the string is parsed as a suite of Python statements which is then executed (unless a syntax error occurs). If it is a code object, it is simply executed. In all cases, the code that's executed is expected to be valid as file input (see the section "File input" in the Reference Manual). Be aware that the return and yield statements may not be used outside of function definitions even within the context of code passed to the <code>exec()</code> function. The return value is None.

In all cases, if the optional parts are omitted, the code is executed in the current scope. If only *globals* is provided, it must be a dictionary, which will be used for both the global and the local variables. If *globals* and *locals* are given, they are used for the global and local variables, respectively. If provided, *locals* can be any mapping object. Remember that at module level, globals and locals are the same dictionary. If exec gets two separate objects as *globals* and *locals*, the code will be executed as if it were embedded in a class definition.

If the *globals* dictionary does not contain a value for the key __builtins__, a reference to the dictionary of the built-in module <code>builtins</code> is inserted under that key. That way you can control what builtins are available to the executed code by inserting your own __builtins__ dictionary into *globals* before passing it to <code>exec()</code>.

Note: The built-in functions globals() and locals() return the current global and local dictionary, respectively, which may be useful to pass around for use as the second and third argument to exec().

Note: The default *locals* act as described for function locals() below: modifications to the default *locals* dictionary should not be attempted. Pass an explicit *locals* dictionary if you need to see effects of the code on *locals* after function exec() returns.

filter(function, iterable)

Construct an iterator from those elements of *iterable* for which *function* returns true. *iterable* may be either a sequence, a container which supports iteration, or an iterator. If *function* is None, the identity function is assumed, that is, all elements of *iterable* that are false are removed.

Note that filter(function, iterable) is equivalent to the generator expression (item for item in iterable if function(item)) if function is not None and (item for item in iterable if item) if function is None.

See *itertools.filterfalse()* for the complementary function that returns elements of *iterable* for which *function* returns false.

class float ([x])

Return a floating point number constructed from a number or string x.

¹ Note that the parser only accepts the Unix-style end of line convention. If you are reading the code from a file, make sure to use newline conversion mode to convert Windows or Mac-style newlines.

If the argument is a string, it should contain a decimal number, optionally preceded by a sign, and optionally embedded in whitespace. The optional sign may be '+' or '-'; a '+' sign has no effect on the value produced. The argument may also be a string representing a NaN (not-a-number), or a positive or negative infinity. More precisely, the input must conform to the following grammar after leading and trailing whitespace characters are removed:

Here floatnumber is the form of a Python floating-point literal, described in floating. Case is not significant, so, for example, "inf", "INFINITY" and "iNfINity" are all acceptable spellings for positive infinity.

Otherwise, if the argument is an integer or a floating point number, a floating point number with the same value (within Python's floating point precision) is returned. If the argument is outside the range of a Python float, an OverflowError will be raised.

For a general Python object x, float (x) delegates to x.__float__().

If no argument is given, 0.0 is returned.

Examples:

```
>>> float('+1.23')
1.23
>>> float(' -12345\n')
-12345.0
>>> float('1e-003')
0.001
>>> float('+1E6')
1000000.0
>>> float('-Infinity')
-inf
```

The float type is described in *Numeric Types* — *int*, *float*, *complex*.

Changed in version 3.6: Grouping digits with underscores as in code literals is allowed.

```
format (value[, format_spec])
```

Convert a *value* to a "formatted" representation, as controlled by *format_spec*. The interpretation of *format_spec* will depend on the type of the *value* argument, however there is a standard formatting syntax that is used by most built-in types: *Format Specification Mini-Language*.

The default *format_spec* is an empty string which usually gives the same effect as calling *str(value)*.

A call to format (value, format_spec) is translated to type (value).__format__(value, format_spec) which bypasses the instance dictionary when searching for the value's __format__() method. A <code>TypeError</code> exception is raised if the method search reaches <code>object</code> and the <code>format_spec</code> is non-empty, or if either the <code>format_spec</code> or the return value are not strings.

Changed in version 3.4: object().__format_spec is not an empty string.

class frozenset ([iterable])

Return a new *frozenset* object, optionally with elements taken from *iterable*. frozenset is a built-in class. See *frozenset* and *Set Types*—*set*, *frozenset* for documentation about this class.

For other containers see the built-in set, list, tuple, and dict classes, as well as the collections module.

getattr (object, name[, default])

Return the value of the named attribute of *object. name* must be a string. If the string is the name of one of the object's attributes, the result is the value of that attribute. For example, getattr(x, 'foobar') is equivalent to x.foobar. If the named attribute does not exist, *default* is returned if provided, otherwise AttributeError is raised.

globals()

Return a dictionary representing the current global symbol table. This is always the dictionary of the current module (inside a function or method, this is the module where it is defined, not the module from which it is called).

hasattr (object, name)

The arguments are an object and a string. The result is True if the string is the name of one of the object's attributes, False if not. (This is implemented by calling getattr(object, name) and seeing whether it raises an AttributeError or not.)

hash (object)

Return the hash value of the object (if it has one). Hash values are integers. They are used to quickly compare dictionary keys during a dictionary lookup. Numeric values that compare equal have the same hash value (even if they are of different types, as is the case for 1 and 1.0).

Note: For object's with custom __hash__() methods, note that hash() truncates the return value based on the bit width of the host machine. See __hash__() for details.

help([object])

Invoke the built-in help system. (This function is intended for interactive use.) If no argument is given, the interactive help system starts on the interpreter console. If the argument is a string, then the string is looked up as the name of a module, function, class, method, keyword, or documentation topic, and a help page is printed on the console. If the argument is any other kind of object, a help page on the object is generated.

This function is added to the built-in namespace by the site module.

Changed in version 3.4: Changes to pydoc and inspect mean that the reported signatures for callables are now more comprehensive and consistent.

hex(x)

Convert an integer number to a lowercase hexadecimal string prefixed with "0x", for example:

```
>>> hex(255)
'0xff'
>>> hex(-42)
'-0x2a'
```

If x is not a Python int object, it has to define an __index_() method that returns an integer.

See also int () for converting a hexadecimal string to an integer using a base of 16.

Note: To obtain a hexadecimal string representation for a float, use the float.hex() method.

id (object)

Return the "identity" of an object. This is an integer which is guaranteed to be unique and constant for this object during its lifetime. Two objects with non-overlapping lifetimes may have the same id() value.

CPython implementation detail: This is the address of the object in memory.

input ([prompt])

If the *prompt* argument is present, it is written to standard output without a trailing newline. The function then reads a line from input, converts it to a string (stripping a trailing newline), and returns that. When EOF is read, *EOFError* is raised. Example:

```
>>> s = input('--> ')
--> Monty Python's Flying Circus
>>> s
"Monty Python's Flying Circus"
```

If the readline module was loaded, then input () will use it to provide elaborate line editing and history features.

```
class int (x=0)
class int (x, base=10)
```

Return an integer object constructed from a number or string x, or return 0 if no arguments are given. If x is a number, return x. __int__ (). For floating point numbers, this truncates towards zero.

If x is not a number or if base is given, then x must be a string, bytes, or bytearray instance representing an integer literal in radix base. Optionally, the literal can be preceded by + or - (with no space in between) and surrounded by whitespace. A base-n literal consists of the digits 0 to n-1, with a to z (or A to Z) having values 10 to 35. The default base is 10. The allowed values are 0 and 2–36. Base-2, -8, and -16 literals can be optionally prefixed with 0b/0B, 0o/00, or 0x/0X, as with integer literals in code. Base 0 means to interpret exactly as a code literal, so that the actual base is 2, 8, 10, or 16, and so that int ('010', 0) is not legal, while int ('010') is, as well as int ('010', 8).

The integer type is described in *Numeric Types* — *int, float, complex*.

Changed in version 3.4: If *base* is not an instance of *int* and the *base* object has a base.__index__ method, that method is called to obtain an integer for the base. Previous versions used base.__int__ instead of base.__index__.

Changed in version 3.6: Grouping digits with underscores as in code literals is allowed.

isinstance (object, classinfo)

Return true if the *object* argument is an instance of the *classinfo* argument, or of a (direct, indirect or *virtual*) subclass thereof. If *object* is not an object of the given type, the function always returns false. If *classinfo* is a tuple of type objects (or recursively, other such tuples), return true if *object* is an instance of any of the types. If *classinfo* is not a type or tuple of types and such tuples, a *TypeError* exception is raised.

issubclass(class, classinfo)

Return true if *class* is a subclass (direct, indirect or *virtual*) of *classinfo*. A class is considered a subclass of itself. *classinfo* may be a tuple of class objects, in which case every entry in *classinfo* will be checked. In any other case, a *TypeError* exception is raised.

```
iter(object[, sentinel])
```

Return an *iterator* object. The first argument is interpreted very differently depending on the presence of the second argument. Without a second argument, *object* must be a collection object which supports the iteration protocol (the __iter__() method), or it must support the sequence protocol (the __getitem__() method with integer arguments starting at 0). If it does not support either of those protocols, TypeError is raised. If the second argument, *sentinel*, is given, then *object* must be a callable object. The iterator created in this case will call *object* with no arguments for each call to its __next__() method; if the value returned is equal to *sentinel*, StopIteration will be raised, otherwise the value will be returned.

See also Iterator Types.

One useful application of the second form of *iter()* is to read lines of a file until a certain line is reached. The following example reads a file until the *readline()* method returns an empty string:

```
with open('mydata.txt') as fp:
    for line in iter(fp.readline, ''):
        process_line(line)
```

len(s)

Return the length (the number of items) of an object. The argument may be a sequence (such as a string, bytes, tuple, list, or range) or a collection (such as a dictionary, set, or frozen set).

```
class list ([iterable])
```

Rather than being a function, *list* is actually a mutable sequence type, as documented in *Lists* and *Sequence Types*—*list*, *tuple*, *range*.

locals()

Update and return a dictionary representing the current local symbol table. Free variables are returned by <code>locals()</code> when it is called in function blocks, but not in class blocks.

Note: The contents of this dictionary should not be modified; changes may not affect the values of local and free variables used by the interpreter.

```
map (function, iterable, ...)
```

Return an iterator that applies *function* to every item of *iterable*, yielding the results. If additional *iterable* arguments are passed, *function* must take that many arguments and is applied to the items from all iterables in parallel. With multiple iterables, the iterator stops when the shortest iterable is exhausted. For cases where the function inputs are already arranged into argument tuples, see *itertools.starmap()*.

```
max (iterable, *[, key, default]) max (arg1, arg2, *args[, key])
```

Return the largest item in an iterable or the largest of two or more arguments.

If one positional argument is provided, it should be an *iterable*. The largest item in the iterable is returned. If two or more positional arguments are provided, the largest of the positional arguments is returned.

There are two optional keyword-only arguments. The *key* argument specifies a one-argument ordering function like that used for <code>list.sort()</code>. The *default* argument specifies an object to return if the provided iterable is empty. If the iterable is empty and *default* is not provided, a <code>ValueError</code> is raised.

If multiple items are maximal, the function returns the first one encountered. This is consistent with other sort-stability preserving tools such as sorted (iterable, key=keyfunc, reverse=True) [0] and heapq.nlargest(1, iterable, key=keyfunc).

New in version 3.4: The default keyword-only argument.

memoryview(obj)

Return a "memory view" object created from the given argument. See Memory Views for more information.

```
min (iterable, *[, key, default])
min (arg1, arg2, *args[, key])
```

Return the smallest item in an iterable or the smallest of two or more arguments.

If one positional argument is provided, it should be an *iterable*. The smallest item in the iterable is returned. If two or more positional arguments are provided, the smallest of the positional arguments is returned.

There are two optional keyword-only arguments. The *key* argument specifies a one-argument ordering function like that used for <code>list.sort()</code>. The *default* argument specifies an object to return if the provided iterable is empty. If the iterable is empty and *default* is not provided, a <code>ValueError</code> is raised.

If multiple items are minimal, the function returns the first one encountered. This is consistent with other sort-stability preserving tools such as sorted(iterable, key=keyfunc)[0] and heapq.nsmallest(1, iterable, key=keyfunc).

New in version 3.4: The *default* keyword-only argument.

next (iterator[, default])

Retrieve the next item from the *iterator* by calling its __next__ () method. If *default* is given, it is returned if the iterator is exhausted, otherwise *StopIteration* is raised.

class object

Return a new featureless object. object is a base for all classes. It has the methods that are common to all instances of Python classes. This function does not accept any arguments.

Note: object does not have a __dict__, so you can't assign arbitrary attributes to an instance of the object class.

oct(x)

Convert an integer number to an octal string. The result is a valid Python expression. If x is not a Python int object, it has to define an __index__() method that returns an integer.

Open *file* and return a corresponding *file object*. If the file cannot be opened, an OSError is raised.

file is a *path-like object* giving the pathname (absolute or relative to the current working directory) of the file to be opened or an integer file descriptor of the file to be wrapped. (If a file descriptor is given, it is closed when the returned I/O object is closed, unless *closefd* is set to False.)

mode is an optional string that specifies the mode in which the file is opened. It defaults to 'r' which means open for reading in text mode. Other common values are 'w' for writing (truncating the file if it already exists), 'x' for exclusive creation and 'a' for appending (which on some Unix systems, means that all writes append to the end of the file regardless of the current seek position). In text mode, if encoding is not specified the encoding used is platform dependent: locale.getpreferredencoding(False) is called to get the current locale encoding. (For reading and writing raw bytes use binary mode and leave encoding unspecified.) The available modes are:

Character	Meaning
'r'	open for reading (default)
' W'	open for writing, truncating the file first
' x'	open for exclusive creation, failing if the file already exists
'a'	open for writing, appending to the end of the file if it exists
'b'	binary mode
't'	text mode (default)
' +'	open a disk file for updating (reading and writing)
'U'	universal newlines mode (deprecated)

The default mode is 'r' (open for reading text, synonym of 'rt'). For binary read-write access, the mode 'w+b' opens and truncates the file to 0 bytes. 'r+b' opens the file without truncation.

As mentioned in the *Overview*, Python distinguishes between binary and text I/O. Files opened in binary mode (including 'b' in the *mode* argument) return contents as bytes objects without any decoding. In text mode (the default, or when 't' is included in the *mode* argument), the contents of the file are returned as str, the bytes having been first decoded using a platform-dependent encoding or using the specified *encoding* if given.

Note: Python doesn't depend on the underlying operating system's notion of text files; all the processing is done by Python itself, and is therefore platform-independent.

buffering is an optional integer used to set the buffering policy. Pass 0 to switch buffering off (only allowed in binary mode), 1 to select line buffering (only usable in text mode), and an integer > 1 to indicate the size in bytes of a fixed-size chunk buffer. When no buffering argument is given, the default buffering policy works as follows:

- •Binary files are buffered in fixed-size chunks; the size of the buffer is chosen using a heuristic trying to determine the underlying device's "block size" and falling back on io.DEFAULT_BUFFER_SIZE. On many systems, the buffer will typically be 4096 or 8192 bytes long.
- •"Interactive" text files (files for which <code>isatty()</code> returns <code>True</code>) use line buffering. Other text files use the policy described above for binary files.

encoding is the name of the encoding used to decode or encode the file. This should only be used in text mode. The default encoding is platform dependent (whatever <code>locale.getpreferredencoding()</code> returns), but any *text encoding* supported by Python can be used. See the <code>codecs</code> module for the list of supported encodings.

errors is an optional string that specifies how encoding and decoding errors are to be handled—this cannot be used in binary mode. A variety of standard error handlers are available (listed under *Error Handlers*), though any error handling name that has been registered with <code>codecs.register_error()</code> is also valid. The standard names include:

- •' strict' to raise a ValueError exception if there is an encoding error. The default value of None has the same effect.
- •' ignore' ignores errors. Note that ignoring encoding errors can lead to data loss.
- 'replace' causes a replacement marker (such as '?') to be inserted where there is malformed data.
- 'surrogateescape' will represent any incorrect bytes as code points in the Unicode Private Use Area ranging from U+DC80 to U+DCFF. These private code points will then be turned back into the same bytes when the surrogateescape error handler is used when writing data. This is useful for processing files in an unknown encoding.
- •' xmlcharrefreplace' is only supported when writing to a file. Characters not supported by the encoding are replaced with the appropriate XML character reference &#nnn;.
- 'backslashreplace' replaces malformed data by Python's backslashed escape sequences.
- •' namereplace' (also only supported when writing) replaces unsupported characters with $N\{...\}$ escape sequences.

newline controls how universal newlines mode works (it only applies to text mode). It can be None, '', ' \n' , ' \n' , and ' \n' . It works as follows:

- •When reading input from the stream, if *newline* is None, universal newlines mode is enabled. Lines in the input can end in '\n', '\r', or '\r\n', and these are translated into '\n' before being returned to the caller. If it is '', universal newlines mode is enabled, but line endings are returned to the caller untranslated. If it has any of the other legal values, input lines are only terminated by the given string, and the line ending is returned to the caller untranslated.
- •When writing output to the stream, if *newline* is None, any '\n' characters written are translated to the system default line separator, os.linesep. If *newline* is '' or '\n', no translation takes place. If *newline* is any of the other legal values, any '\n' characters written are translated to the given string.

If *closefd* is False and a file descriptor rather than a filename was given, the underlying file descriptor will be kept open when the file is closed. If a filename is given *closefd* must be True (the default) otherwise an error will be raised.

A custom opener can be used by passing a callable as *opener*. The underlying file descriptor for the file object is then obtained by calling *opener* with (*file*, *flags*). *opener* must return an open file descriptor (passing os.open as *opener* results in functionality similar to passing None).

The newly created file is non-inheritable.

The following example uses the dir_fd parameter of the os.open() function to open a file relative to a given directory:

```
>>> import os
>>> dir_fd = os.open('somedir', os.O_RDONLY)
>>> def opener(path, flags):
...    return os.open(path, flags, dir_fd=dir_fd)
...
>>> with open('spamspam.txt', 'w', opener=opener) as f:
...    print('This will be written to somedir/spamspam.txt', file=f)
...
>>> os.close(dir_fd) # don't leak a file descriptor
```

The type of *file object* returned by the <code>open()</code> function depends on the mode. When <code>open()</code> is used to open a file in a text mode ('w', 'r', 'wt', 'rt', etc.), it returns a subclass of <code>io.TextIOBase</code> (specifically <code>io.TextIOWrapper</code>). When used to open a file in a binary mode with buffering, the returned class is a subclass of <code>io.BufferedIOBase</code>. The exact class varies: in read binary mode, it returns an <code>io.BufferedWriter</code>, and in read/write mode, it returns an <code>io.BufferedRandom</code>. When buffering is disabled, the raw stream, a subclass of <code>io.RawIOBase</code>, <code>io.FileIO</code>, is returned.

See also the file handling modules, such as, fileinput, io (where open() is declared), os, os.path, tempfile, and shutil.

Changed in version 3.3:

- •The opener parameter was added.
- •The 'x' mode was added.
- IOError used to be raised, it is now an alias of OSError.
- •FileExistsError is now raised if the file opened in exclusive
- •creation mode ('x') already exists.

Changed in version 3.4:

•The file is now non-inheritable.

Deprecated since version 3.4, will be removed in version 4.0: The 'U' mode.

Changed in version 3.5:

- •If the system call is interrupted and the signal handler does not raise an exception, the function now retries the system call instead of raising an *InterruptedError* exception (see **PEP 475** for the rationale).
- •The 'namereplace' error handler was added.

Changed in version 3.6:

- •Support added to accept objects implementing os.PathLike.
- •On Windows, opening a console buffer may return a subclass of io.RawIOBase other than io.FileIO.

ord(c)

Given a string representing one Unicode character, return an integer representing the Unicode code point of that character. For example, ord('a') returns the integer 97 and ord(' \in ') (Euro sign) returns 8364. This is the inverse of chr().

```
pow(x, y[, z])
```

Return x to the power y; if z is present, return x to the power y, modulo z (computed more efficiently than $pow(x, y) \$ z). The two-argument form pow(x, y) is equivalent to using the power operator: x**y.

The arguments must have numeric types. With mixed operand types, the coercion rules for binary arithmetic operators apply. For int operands, the result has the same type as the operands (after coercion) unless the second argument is negative; in that case, all arguments are converted to float and a float result is delivered. For example, 10 **2 returns 100, but 10 **-2 returns 0.01. If the second argument is negative, the third argument must be omitted. If z is present, x and y must be of integer types, and y must be non-negative.

```
print (*objects, sep=' ', end='\n', file=sys.stdout, flush=False)
```

Print *objects* to the text stream *file*, separated by *sep* and followed by *end. sep*, *end* and *file*, if present, must be given as keyword arguments.

All non-keyword arguments are converted to strings like str() does and written to the stream, separated by sep and followed by end. Both sep and end must be strings; they can also be None, which means to use the default values. If no objects are given, print() will just write end.

The *file* argument must be an object with a write(string) method; if it is not present or None, sys.stdout will be used. Since printed arguments are converted to text strings, print() cannot be used with binary mode file objects. For these, use file.write(...) instead.

Whether output is buffered is usually determined by *file*, but if the *flush* keyword argument is true, the stream is forcibly flushed.

Changed in version 3.3: Added the *flush* keyword argument.

```
class property (fget=None, fset=None, fdel=None, doc=None)
```

Return a property attribute.

fget is a function for getting an attribute value. fset is a function for setting an attribute value. fdel is a function for deleting an attribute value. And doc creates a docstring for the attribute.

A typical use is to define a managed attribute x:

```
class C:
    def __init__(self):
        self._x = None

def getx(self):
        return self._x

def setx(self, value):
        self._x = value

def delx(self):
        del self._x

x = property(getx, setx, delx, "I'm the 'x' property.")
```

If c is an instance of C, c.x will invoke the getter, c.x = value will invoke the setter and del c.x the deleter.

If given, *doc* will be the docstring of the property attribute. Otherwise, the property will copy *fget*'s docstring (if it exists). This makes it possible to create read-only properties easily using *property()* as a *decorator*:

```
class Parrot:
    def __init__(self):
        self. voltage = 100000
```

```
@property
def voltage(self):
    """Get the current voltage."""
    return self. voltage
```

The @property decorator turns the voltage () method into a "getter" for a read-only attribute with the same name, and it sets the docstring for *voltage* to "Get the current voltage."

A property object has getter, setter, and deleter methods usable as decorators that create a copy of the property with the corresponding accessor function set to the decorated function. This is best explained with an example:

```
class C:
    def __init__(self):
        self._x = None

    @property
    def x(self):
        """I'm the 'x' property."""
        return self._x

    @x.setter
    def x(self, value):
        self._x = value

    @x.deleter
    def x(self):
        del self._x
```

This code is exactly equivalent to the first example. Be sure to give the additional functions the same name as the original property (x in this case.)

The returned property object also has the attributes fget, fset, and fdel corresponding to the constructor arguments.

Changed in version 3.5: The docstrings of property objects are now writeable.

```
range (stop)
range (start, stop[, step])
```

Rather than being a function, range is actually an immutable sequence type, as documented in *Ranges* and *Sequence Types*—*list, tuple, range*.

```
repr (object)
```

Return a string containing a printable representation of an object. For many types, this function makes an attempt to return a string that would yield an object with the same value when passed to <code>eval()</code>, otherwise the representation is a string enclosed in angle brackets that contains the name of the type of the object together with additional information often including the name and address of the object. A class can control what this function returns for its instances by defining a <code>__repr__()</code> method.

```
reversed (seq)
```

Return a reverse *iterator*. *seq* must be an object which has a __reversed__() method or supports the sequence protocol (the __len__() method and the __getitem__() method with integer arguments starting at 0).

```
round (number , ndigits )
```

Return the floating point value *number* rounded to *ndigits* digits after the decimal point. If *ndigits* is omitted or

is None, it returns the nearest integer to its input. Delegates to number.__round__(ndigits).

For the built-in types supporting round(), values are rounded to the closest multiple of 10 to the power minus ndigits; if two multiples are equally close, rounding is done toward the even choice (so, for example, both round(0.5) and round(-0.5) are 0, and round(1.5) is 2). The return value is an integer if called with one argument, otherwise of the same type as number.

Note: The behavior of *round()* for floats can be surprising: for example, round(2.675, 2) gives 2.67 instead of the expected 2.68. This is not a bug: it's a result of the fact that most decimal fractions can't be represented exactly as a float. See tut-fp-issues for more information.

class set ([iterable])

Return a new set object, optionally with elements taken from *iterable*. set is a built-in class. See set and Set Types — set, frozenset for documentation about this class.

For other containers see the built-in frozenset, list, tuple, and dict classes, as well as the collections module.

setattr (object, name, value)

This is the counterpart of getattr(). The arguments are an object, a string and an arbitrary value. The string may name an existing attribute or a new attribute. The function assigns the value to the attribute, provided the object allows it. For example, setattr(x, 'foobar', 123) is equivalent to x.foobar = 123.

```
class slice (stop)
class slice (start, stop[, step])
```

Return a *slice* object representing the set of indices specified by range (start, stop, step). The *start* and *step* arguments default to None. Slice objects have read-only data attributes start, stop and step which merely return the argument values (or their default). They have no other explicit functionality; however they are used by Numerical Python and other third party extensions. Slice objects are also generated when extended indexing syntax is used. For example: a[start:stop:step] or a[start:stop, i]. See *itertools.islice()* for an alternate version that returns an iterator.

sorted(iterable[, key][, reverse])

Return a new sorted list from the items in iterable.

Has two optional arguments which must be specified as keyword arguments.

key specifies a function of one argument that is used to extract a comparison key from each list element: key=str.lower. The default value is None (compare the elements directly).

reverse is a boolean value. If set to True, then the list elements are sorted as if each comparison were reversed.

Use functionls.cmp_to_key() to convert an old-style cmp function to a key function.

The built-in <code>sorted()</code> function is guaranteed to be stable. A sort is stable if it guarantees not to change the relative order of elements that compare equal — this is helpful for sorting in multiple passes (for example, sort by department, then by salary grade).

For sorting examples and a brief sorting tutorial, see sortinghowto.

staticmethod(function)

Return a static method for function.

A static method does not receive an implicit first argument. To declare a static method, use this idiom:

```
class C:
    @staticmethod
    def f(arg1, arg2, ...): ...
```

The @staticmethod form is a function *decorator* – see the description of function definitions in function for details.

It can be called either on the class (such as C.f()) or on an instance (such as C().f()). The instance is ignored except for its class.

Static methods in Python are similar to those found in Java or C++. Also see <code>classmethod()</code> for a variant that is useful for creating alternate class constructors.

For more information on static methods, consult the documentation on the standard type hierarchy in types.

```
class str (object='')
class str (object=b'', encoding='utf-8', errors='strict')
    Return a str version of object. See str() for details.
    str is the built-in string class. For general information about strings, see Text Sequence Type — str.
sum (iterable[, start])
```

Sums *start* and the items of an *iterable* from left to right and returns the total. *start* defaults to 0. The *iterable*'s items are normally numbers, and the start value is not allowed to be a string.

For some use cases, there are good alternatives to sum(). The preferred, fast way to concatenate a sequence of strings is by calling ''.join(sequence). To add floating point values with extended precision, see math.fsum(). To concatenate a series of iterables, consider using itertools.chain().

```
super ([type[, object-or-type]])
```

Return a proxy object that delegates method calls to a parent or sibling class of *type*. This is useful for accessing inherited methods that have been overridden in a class. The search order is same as that used by <code>getattr()</code> except that the *type* itself is skipped.

The __mro__ attribute of the *type* lists the method resolution search order used by both *getattr()* and *super()*. The attribute is dynamic and can change whenever the inheritance hierarchy is updated.

If the second argument is omitted, the super object returned is unbound. If the second argument is an object, isinstance(obj, type) must be true. If the second argument is a type, issubclass(type2, type) must be true (this is useful for classmethods).

There are two typical use cases for *super*. In a class hierarchy with single inheritance, *super* can be used to refer to parent classes without naming them explicitly, thus making the code more maintainable. This use closely parallels the use of *super* in other programming languages.

The second use case is to support cooperative multiple inheritance in a dynamic execution environment. This use case is unique to Python and is not found in statically compiled languages or languages that only support single inheritance. This makes it possible to implement "diamond diagrams" where multiple base classes implement the same method. Good design dictates that this method have the same calling signature in every case (because the order of calls is determined at runtime, because that order adapts to changes in the class hierarchy, and because that order can include sibling classes that are unknown prior to runtime).

For both use cases, a typical superclass call looks like this:

Note that <code>super()</code> is implemented as part of the binding process for explicit dotted attribute lookups such as <code>super().__getitem__(name)</code>. It does so by implementing its own <code>__getattribute__()</code> method for searching classes in a predictable order that supports cooperative multiple inheritance. Accordingly, <code>super()</code> is undefined for implicit lookups using statements or operators such as <code>super()</code> <code>[name]</code>.

Also note that, aside from the zero argument form, super() is not limited to use inside methods. The two argument form specifies the arguments exactly and makes the appropriate references. The zero argument form only works inside a class definition, as the compiler fills in the necessary details to correctly retrieve the class being defined, as well as accessing the current instance for ordinary methods.

For practical suggestions on how to design cooperative classes using super(), see guide to using super().

```
tuple([iterable])
```

Rather than being a function, tuple is actually an immutable sequence type, as documented in *Tuples* and *Sequence Types* — *list*, *tuple*, *range*.

```
class type (object)
```

```
class type (name, bases, dict)
```

With one argument, return the type of an *object*. The return value is a type object and generally the same object as returned by *object*.__class__.

The *isinstance()* built-in function is recommended for testing the type of an object, because it takes subclasses into account.

With three arguments, return a new type object. This is essentially a dynamic form of the class statement. The *name* string is the class name and becomes the __name__ attribute; the *bases* tuple itemizes the base classes and becomes the __bases__ attribute; and the *dict* dictionary is the namespace containing definitions for class body and is copied to a standard dictionary to become the __dict__ attribute. For example, the following two statements create identical type objects:

See also Type Objects.

Changed in version 3.6: Subclasses of type which don't override type.__new__ may no longer use the one-argument form to get the type of an object.

```
vars (| object | )
```

Return the __dict__ attribute for a module, class, instance, or any other object with a __dict__ attribute.

Objects such as modules and instances have an updateable __dict__ attribute; however, other objects may have write restrictions on their __dict__ attributes (for example, classes use a types.MappingProxyType to prevent direct dictionary updates).

Without an argument, *vars* () acts like *locals* (). Note, the locals dictionary is only useful for reads since updates to the locals dictionary are ignored.

zip (*iterables)

Make an iterator that aggregates elements from each of the iterables.

Returns an iterator of tuples, where the *i*-th tuple contains the *i*-th element from each of the argument sequences or iterables. The iterator stops when the shortest input iterable is exhausted. With a single iterable argument, it returns an iterator of 1-tuples. With no arguments, it returns an empty iterator. Equivalent to:

```
def zip(*iterables):
    # zip('ABCD', 'xy') --> Ax By
    sentinel = object()
    iterators = [iter(it) for it in iterables]
    while iterators:
        result = []
        for it in iterators:
```

```
elem = next(it, sentinel)
if elem is sentinel:
    return
    result.append(elem)
yield tuple(result)
```

The left-to-right evaluation order of the iterables is guaranteed. This makes possible an idiom for clustering a data series into n-length groups using zip (*[iter(s)]*n). This repeats the *same* iterator n times so that each output tuple has the result of n calls to the iterator. This has the effect of dividing the input into n-length chunks.

zip() should only be used with unequal length inputs when you don't care about trailing, unmatched values from the longer iterables. If those values are important, use itertools.zip_longest() instead.

zip () in conjunction with the * operator can be used to unzip a list:

```
>>> x = [1, 2, 3]
>>> y = [4, 5, 6]
>>> zipped = zip(x, y)
>>> list(zipped)
[(1, 4), (2, 5), (3, 6)]
>>> x2, y2 = zip(*zip(x, y))
>>> x == list(x2) and y == list(y2)
True
```

 $_import_$ (name, globals=None, locals=None, from list=(), level=0)

Note: This is an advanced function that is not needed in everyday Python programming, unlike import_ib.import_module().

This function is invoked by the import statement. It can be replaced (by importing the <code>builtins</code> module and assigning to <code>builtins.__import__</code>) in order to change semantics of the import statement, but doing so is **strongly** discouraged as it is usually simpler to use import hooks (see **PEP 302**) to attain the same goals and does not cause issues with code which assumes the default import implementation is in use. Direct use of <code>__import__</code>() is also discouraged in favor of <code>importlib.import_module()</code>.

The function imports the module *name*, potentially using the given *globals* and *locals* to determine how to interpret the name in a package context. The *fromlist* gives the names of objects or submodules that should be imported from the module given by *name*. The standard implementation does not use its *locals* argument at all, and uses its *globals* only to determine the package context of the import statement.

level specifies whether to use absolute or relative imports. 0 (the default) means only perform absolute imports. Positive values for *level* indicate the number of parent directories to search relative to the directory of the module calling __import__ () (see **PEP 328** for the details).

When the *name* variable is of the form package.module, normally, the top-level package (the name up till the first dot) is returned, *not* the module named by *name*. However, when a non-empty *fromlist* argument is given, the module named by *name* is returned.

For example, the statement import spam results in bytecode resembling the following code:

```
spam = __import__('spam', globals(), locals(), [], 0)
```

The statement import spam.ham results in this call:

```
spam = __import__('spam.ham', globals(), locals(), [], 0)
```

Note how __import__ () returns the toplevel module here because this is the object that is bound to a name by the import statement.

On the other hand, the statement from $\,$ spam.ham import eggs, sausage as saus results in

```
_temp = __import__('spam.ham', globals(), locals(), ['eggs', 'sausage'], 0)
eggs = _temp.eggs
saus = _temp.sausage
```

Here, the spam.ham module is returned from __import__ (). From this object, the names to import are retrieved and assigned to their respective names.

If you simply want to import a module (potentially within a package) by name, use importlib.import_module().

Changed in version 3.3: Negative values for *level* are no longer supported (which also changes the default value to 0).

CHAPTER

THREE

BUILT-IN CONSTANTS

A small number of constants live in the built-in namespace. They are:

False

The false value of the bool type. Assignments to False are illegal and raise a SyntaxError.

True

The true value of the bool type. Assignments to True are illegal and raise a SyntaxError.

None

The sole value of the type NoneType. None is frequently used to represent the absence of a value, as when default arguments are not passed to a function. Assignments to None are illegal and raise a *SyntaxError*.

NotImplemented

Special value which should be returned by the binary special methods (e.g. $_eq_()$, $_lt_()$, $_add_()$, $_rsub_()$, etc.) to indicate that the operation is not implemented with respect to the other type; may be returned by the in-place binary special methods (e.g. $_imul_()$, $_iand_()$, etc.) for the same purpose. Its truth value is true.

Note: When a binary (or in-place) method returns <code>NotImplemented</code> the interpreter will try the reflected operation on the other type (or some other fallback, depending on the operator). If all attempts return <code>NotImplemented</code>, the interpreter will raise an appropriate exception. Incorrectly returning <code>NotImplemented</code> will result in a misleading error message or the <code>NotImplemented</code> value being returned to Python code.

See *Implementing the arithmetic operations* for examples.

Note: NotImplentedError and NotImplemented are not interchangeable, even though they have similar names and purposes. See NotImplementedError for details on when to use it.

Ellipsis

The same as Special value used mostly in conjunction with extended slicing syntax for user-defined container data types.

debug

This constant is true if Python was not started with an -0 option. See also the assert statement.

Note: The names *None*, *False*, *True* and <u>__debug__</u> cannot be reassigned (assignments to them, even as an attribute name, raise *SyntaxError*), so they can be considered "true" constants.

3.1 Constants added by the site module

The site module (which is imported automatically during startup, except if the -S command-line option is given) adds several constants to the built-in namespace. They are useful for the interactive interpreter shell and should not be used in programs.

quit (code=None)
exit (code=None)

Objects that when printed, print a message like "Use quit() or Ctrl-D (i.e. EOF) to exit", and when called, raise SystemExit with the specified exit code.

copyright license credits

Objects that when printed, print a message like "Type license() to see the full license text", and when called, display the corresponding text in a pager-like fashion (one screen at a time).

CHAPTER

FOUR

BUILT-IN TYPES

The following sections describe the standard types that are built into the interpreter.

The principal built-in types are numerics, sequences, mappings, classes, instances and exceptions.

Some collection classes are mutable. The methods that add, subtract, or rearrange their members in place, and don't return a specific item, never return the collection instance itself but None.

Some operations are supported by several object types; in particular, practically all objects can be compared, tested for truth value, and converted to a string (with the repr() function or the slightly different str() function). The latter function is implicitly used when an object is written by the print() function.

4.1 Truth Value Testing

Any object can be tested for truth value, for use in an if or while condition or as operand of the Boolean operations below. The following values are considered false:

- None
- False
- zero of any numeric type, for example, 0, 0.0, 0.1.
- any empty sequence, for example, '', (), [].
- any empty mapping, for example, { }.
- instances of user-defined classes, if the class defines a __bool__() or __len__() method, when that method returns the integer zero or bool value False. 1

All other values are considered true — so objects of many types are always true.

Operations and built-in functions that have a Boolean result always return 0 or False for false and 1 or True for true, unless otherwise stated. (Important exception: the Boolean operations or and and always return one of their operands.)

4.2 Boolean Operations — and, or, not

These are the Boolean operations, ordered by ascending priority:

¹ Additional information on these special methods may be found in the Python Reference Manual (customization).

Operation	Result	Notes
x or y	if x is false, then y , else x	(1)
x and y	if x is false, then x, else y	(2)
not x	if x is false, then True, else False	(3)

Notes:

- 1. This is a short-circuit operator, so it only evaluates the second argument if the first one is false.
- 2. This is a short-circuit operator, so it only evaluates the second argument if the first one is true.
- 3. not has a lower priority than non-Boolean operators, so not a == b is interpreted as not (a == b), and a == not b is a syntax error.

4.3 Comparisons

There are eight comparison operations in Python. They all have the same priority (which is higher than that of the Boolean operations). Comparisons can be chained arbitrarily; for example, x < y <= z is equivalent to x < y and y <= z, except that y is evaluated only once (but in both cases z is not evaluated at all when x < y is found to be false).

This table summarizes the comparison operations:

Operation	Meaning
<	strictly less than
<=	less than or equal
>	strictly greater than
>=	greater than or equal
==	equal
!=	not equal
is	object identity
is not	negated object identity

Objects of different types, except different numeric types, never compare equal. Furthermore, some types (for example, function objects) support only a degenerate notion of comparison where any two objects of that type are unequal. The <, <=, > and >= operators will raise a *TypeError* exception when comparing a complex number with another built-in numeric type, when the objects are of different types that cannot be compared, or in other cases where there is no defined ordering.

Non-identical instances of a class normally compare as non-equal unless the class defines the __eq_ () method.

Instances of a class cannot be ordered with respect to other instances of the same class, or other types of object, unless the class defines enough of the methods __lt__(), __le__(), __gt__(), and __ge__() (in general, __lt__() and __eq__() are sufficient, if you want the conventional meanings of the comparison operators).

The behavior of the is and is not operators cannot be customized; also they can be applied to any two objects and never raise an exception.

Two more operations with the same syntactic priority, in and not in, are supported only by sequence types (below).

4.4 Numeric Types — int, float, complex

There are three distinct numeric types: *integers*, *floating point numbers*, and *complex numbers*. In addition, Booleans are a subtype of integers. Integers have unlimited precision. Floating point numbers are usually implemented using double in C; information about the precision and internal representation of floating point numbers for the machine on which your program is running is available in *sys.float_info*. Complex numbers have a real and imaginary

part, which are each a floating point number. To extract these parts from a complex number z, use z.real and z.imag. (The standard library includes additional numeric types, fractions that hold rationals, and decimal that hold floating-point numbers with user-definable precision.)

Numbers are created by numeric literals or as the result of built-in functions and operators. Unadorned integer literals (including hex, octal and binary numbers) yield integers. Numeric literals containing a decimal point or an exponent sign yield floating point numbers. Appending $'\ j'$ or $'\ J'$ to a numeric literal yields an imaginary number (a complex number with a zero real part) which you can add to an integer or float to get a complex number with real and imaginary parts.

Python fully supports mixed arithmetic: when a binary arithmetic operator has operands of different numeric types, the operand with the "narrower" type is widened to that of the other, where integer is narrower than floating point, which is narrower than complex. Comparisons between numbers of mixed type use the same rule. ² The constructors int(), float(), and complex() can be used to produce numbers of a specific type.

All numeric types (except complex) support the following operations, sorted by ascending priority (all numeric operations have a higher priority than comparison operations):

Operation	Result	Notes	Full
			documentation
х + У	sum of x and y		
х - у	difference of x and y		
х * у	product of x and y		
х / у	quotient of x and y		
х // у	floored quotient of x and y	(1)	
х % у	remainder of x / y	(2)	
-X	x negated		
+X	x unchanged		
abs(x)	absolute value or magnitude of x		abs()
int(x)	x converted to integer	(3)(6)	int()
float(x)	x converted to floating point	(4)(6)	float()
complex(re,	a complex number with real part re, imaginary part im. im	(6)	complex()
im)	defaults to zero.		
c.conjugate()	conjugate of the complex number <i>c</i>		
divmod(x, y)	the pair (x // y, x % y)	(2)	divmod()
pow(x, y)	x to the power y	(5)	pow()
х ** у	x to the power y	(5)	

Notes:

- 1. Also referred to as integer division. The resultant value is a whole integer, though the result's type is not necessarily int. The result is always rounded towards minus infinity: 1//2 is 0, (-1)//2 is -1, 1//(-2) is -1, and (-1)//(-2) is 0.
- 2. Not for complex numbers. Instead convert to floats using abs () if appropriate.
- 3. Conversion from floating point to integer may round or truncate as in C; see functions math.floor() and math.ceil() for well-defined conversions.
- 4. float also accepts the strings "nan" and "inf" with an optional prefix "+" or "-" for Not a Number (NaN) and positive or negative infinity.
- 5. Python defines pow (0, 0) and $0 \star \star 0$ to be 1, as is common for programming languages.
- 6. The numeric literals accepted include the digits 0 to 9 or any Unicode equivalent (code points with the Nd property).

² As a consequence, the list [1, 2] is considered equal to [1.0, 2.0], and similarly for tuples.

See http://www.unicode.org/Public/8.0.0/ucd/extracted/DerivedNumericType.txt for a complete list of code points with the Nd property.

All numbers.Real types (int and float) also include the following operations:

Operation	Result
math.trunc(x)	x truncated to Integral
round(x[, n])	x rounded to n digits, rounding half to even. If n is omitted, it defaults to 0 .
math.floor(x)	the greatest Integral <= x
math.ceil(x)	the least Integral >= x

For additional numeric operations see the math and cmath modules.

4.4.1 Bitwise Operations on Integer Types

Bitwise operations only make sense for integers. Negative numbers are treated as their 2's complement value (this assumes that there are enough bits so that no overflow occurs during the operation).

The priorities of the binary bitwise operations are all lower than the numeric operations and higher than the comparisons; the unary operation \sim has the same priority as the other unary numeric operations (+ and -).

This table lists the bitwise operations sorted in ascending priority:

Operation	Result	Notes
х у	bitwise <i>or</i> of <i>x</i> and <i>y</i>	
х ^ у	bitwise <i>exclusive or</i> of <i>x</i> and <i>y</i>	
х & у	bitwise and of x and y	
x << n	x shifted left by n bits	(1)(2)
x >> n	x shifted right by n bits	(1)(3)
~X	the bits of x inverted	

Notes:

- 1. Negative shift counts are illegal and cause a ValueError to be raised.
- 2. A left shift by n bits is equivalent to multiplication by pow (2, n) without overflow check.
- 3. A right shift by n bits is equivalent to division by pow (2, n) without overflow check.

4.4.2 Additional Methods on Integer Types

The int type implements the numbers. Integral abstract base class. In addition, it provides a few more methods:

int.bit length()

Return the number of bits necessary to represent an integer in binary, excluding the sign and leading zeros:

```
>>> n = -37
>>> bin(n)
'-0b100101'
>>> n.bit_length()
```

More precisely, if x is nonzero, then x.bit_length() is the unique positive integer k such that 2**(k-1) <= abs(x) < 2**k. Equivalently, when abs(x) is small enough to have a correctly rounded logarithm, then k = 1 + int(log(abs(x), 2)). If x is zero, then x.bit_length() returns 0.

Equivalent to:

```
def bit_length(self):
    s = bin(self)  # binary representation: bin(-37) --> '-0b100101'
    s = s.lstrip('-0b') # remove leading zeros and minus sign
    return len(s)  # len('100101') --> 6
```

New in version 3.1.

int.to_bytes (length, byteorder, *, signed=False)

Return an array of bytes representing an integer.

The integer is represented using *length* bytes. An *OverflowError* is raised if the integer is not representable with the given number of bytes.

The *byteorder* argument determines the byte order used to represent the integer. If *byteorder* is "big", the most significant byte is at the beginning of the byte array. If *byteorder* is "little", the most significant byte is at the end of the byte array. To request the native byte order of the host system, use *sys.byteorder* as the byte order value.

The *signed* argument determines whether two's complement is used to represent the integer. If *signed* is False and a negative integer is given, an <code>OverflowError</code> is raised. The default value for *signed* is False.

New in version 3.2.

classmethod int.from_bytes (bytes, byteorder, *, signed=False)

Return the integer represented by the given array of bytes.

```
>>> int.from_bytes(b'\x00\x10', byteorder='big')
16
>>> int.from_bytes(b'\x00\x10', byteorder='little')
4096
>>> int.from_bytes(b'\xfc\x00', byteorder='big', signed=True)
-1024
>>> int.from_bytes(b'\xfc\x00', byteorder='big', signed=False)
64512
>>> int.from_bytes([255, 0, 0], byteorder='big')
16711680
```

The argument bytes must either be a bytes-like object or an iterable producing bytes.

The *byteorder* argument determines the byte order used to represent the integer. If *byteorder* is "big", the most significant byte is at the beginning of the byte array. If *byteorder* is "little", the most significant byte is at the end of the byte array. To request the native byte order of the host system, use *sys.byteorder* as the byte order value.

The *signed* argument indicates whether two's complement is used to represent the integer.

New in version 3.2.

4.4.3 Additional Methods on Float

The float type implements the numbers. Real abstract base class. float also has the following additional methods.

```
float.as_integer_ratio()
```

Return a pair of integers whose ratio is exactly equal to the original float and with a positive denominator. Raises OverflowError on infinities and a ValueError on NaNs.

```
float.is_integer()
```

Return True if the float instance is finite with integral value, and False otherwise:

```
>>> (-2.0).is_integer()
True
>>> (3.2).is_integer()
False
```

Two methods support conversion to and from hexadecimal strings. Since Python's floats are stored internally as binary numbers, converting a float to or from a *decimal* string usually involves a small rounding error. In contrast, hexadecimal strings allow exact representation and specification of floating-point numbers. This can be useful when debugging, and in numerical work.

```
float.hex()
```

Return a representation of a floating-point number as a hexadecimal string. For finite floating-point numbers, this representation will always include a leading 0x and a trailing p and exponent.

```
classmethod float.fromhex(s)
```

Class method to return the float represented by a hexadecimal string s. The string s may have leading and trailing whitespace.

Note that float.hex() is an instance method, while float.fromhex() is a class method.

A hexadecimal string takes the form:

```
[sign] ['0x'] integer ['.' fraction] ['p' exponent]
```

where the optional sign may by either + or -, integer and fraction are strings of hexadecimal digits, and exponent is a decimal integer with an optional leading sign. Case is not significant, and there must be at least one hexadecimal digit in either the integer or the fraction. This syntax is similar to the syntax specified in section 6.4.4.2 of the C99 standard, and also to the syntax used in Java 1.5 onwards. In particular, the output of float.hex() is usable as a hexadecimal floating-point literal in C or Java code, and hexadecimal strings produced by C's %a format character or Java's Double.toHexString are accepted by float.fromhex().

Note that the exponent is written in decimal rather than hexadecimal, and that it gives the power of 2 by which to multiply the coefficient. For example, the hexadecimal string 0x3.a7p10 represents the floating-point number (3 + 10./16 + 7./16**2) * 2.0**10, or 3740.0:

```
>>> float.fromhex('0x3.a7p10') 3740.0
```

Applying the reverse conversion to 3740.0 gives a different hexadecimal string representing the same number:

```
>>> float.hex(3740.0)
'0x1.d380000000000p+11'
```

4.4.4 Hashing of numeric types

For numbers x and y, possibly of different types, it's a requirement that hash(x) == hash(y) whenever x == y (see the __hash__() method documentation for more details). For ease of implementation and efficiency across a variety of numeric types (including int, float, decimal.Decimal and fractions.Fraction)

Python's hash for numeric types is based on a single mathematical function that's defined for any rational number, and hence applies to all instances of *int* and *fractions.Fraction*, and all finite instances of *float* and *decimal.Decimal*. Essentially, this function is given by reduction modulo P for a fixed prime P. The value of P is made available to Python as the modulus attribute of *sys.hash info*.

CPython implementation detail: Currently, the prime used is P = 2 * * 31 - 1 on machines with 32-bit C longs and P = 2 * * 61 - 1 on machines with 64-bit C longs.

Here are the rules in detail:

- If x = m / n is a nonnegative rational number and n is not divisible by P, define hash(x) as m * invmod(n, P) % P, where invmod(n, P) gives the inverse of n modulo P.
- If x = m / n is a nonnegative rational number and n is divisible by P (but m is not) then n has no inverse modulo P and the rule above doesn't apply; in this case define hash(x) to be the constant value sys.hash_info.inf.
- If x = m / n is a negative rational number define hash (x) as -hash (-x). If the resulting hash is -1, replace it with -2.
- The particular values sys.hash_info.inf, -sys.hash_info.inf and sys.hash_info.nan are used as hash values for positive infinity, negative infinity, or nans (respectively). (All hashable nans have the same hash value.)
- For a complex number z, the hash values of the real and imaginary parts are combined by computing hash(z.real) + sys.hash_info.imag * hash(z.imag), reduced modulo 2**sys.hash_info.width so that it lies in range(-2**(sys.hash_info.width 1), 2**(sys.hash_info.width 1)). Again, if the result is -1, it's replaced with -2.

To clarify the above rules, here's some example Python code, equivalent to the built-in hash, for computing the hash of a rational number, float, or complex:

```
import sys, math
def hash_fraction(m, n):
    """Compute the hash of a rational number m / n.
    Assumes m and n are integers, with n positive.
    Equivalent to hash (fractions.Fraction (m, n)).
    P = sys.hash_info.modulus
    # Remove common factors of P. (Unnecessary if m and n already coprime.)
    while m % P == n % P == 0:
       m, n = m // P, n // P
    if n % P == 0:
        hash_value = sys.hash_info.inf
    else:
        # Fermat's Little Theorem: pow(n, P-1, P) is 1, so
        # pow(n, P-2, P) gives the inverse of n modulo P.
        hash_value = (abs(m) % P) * pow(n, P - 2, P) % P
    if m < 0:
        hash_value = -hash_value
    if hash_value == -1:
        hash\_value = -2
    return hash value
```

```
def hash float(x):
    """Compute the hash of a float x."""
    if math.isnan(x):
        return sys.hash info.nan
    elif math.isinf(x):
        return sys.hash info.inf if x > 0 else -sys.hash info.inf
    else:
        return hash fraction(*x.as integer ratio())
def hash_complex(z):
    """Compute the hash of a complex number z."""
    hash_value = hash_float(z.real) + sys.hash_info.imag * hash_float(z.imag)
    # do a signed reduction modulo 2**sys.hash_info.width
    M = 2 ** (sys.hash_info.width - 1)
    hash_value = (hash_value \& (M - 1)) - (hash_value \& M)
    if hash value == -1:
        hash value = -2
    return hash value
```

4.5 Iterator Types

Python supports a concept of iteration over containers. This is implemented using two distinct methods; these are used to allow user-defined classes to support iteration. Sequences, described below in more detail, always support the iteration methods.

One method needs to be defined for container objects to provide iteration support:

```
container.__iter__()
```

Return an iterator object. The object is required to support the iterator protocol described below. If a container supports different types of iteration, additional methods can be provided to specifically request iterators for those iteration types. (An example of an object supporting multiple forms of iteration would be a tree structure which supports both breadth-first and depth-first traversal.) This method corresponds to the tp_iter slot of the type structure for Python objects in the Python/C API.

The iterator objects themselves are required to support the following two methods, which together form the *iterator* protocol:

```
iterator.__iter__()
```

Return the iterator object itself. This is required to allow both containers and iterators to be used with the for and in statements. This method corresponds to the tp_iter slot of the type structure for Python objects in the Python/C API.

```
iterator.__next__()
```

Return the next item from the container. If there are no further items, raise the *StopIteration* exception. This method corresponds to the tp_iternext slot of the type structure for Python objects in the Python/C API.

Python defines several iterator objects to support iteration over general and specific sequence types, dictionaries, and other more specialized forms. The specific types are not important beyond their implementation of the iterator protocol.

Once an iterator's __next__ () method raises StopIteration, it must continue to do so on subsequent calls. Implementations that do not obey this property are deemed broken.

4.5.1 Generator Types

Python's *generators* provide a convenient way to implement the iterator protocol. If a container object's __iter__() method is implemented as a generator, it will automatically return an iterator object (technically, a generator object) supplying the __iter__() and __next__() methods. More information about generators can be found in the documentation for the yield expression.

4.6 Sequence Types — list, tuple, range

There are three basic sequence types: lists, tuples, and range objects. Additional sequence types tailored for processing of *binary data* and *text strings* are described in dedicated sections.

4.6.1 Common Sequence Operations

The operations in the following table are supported by most sequence types, both mutable and immutable. The collections.abc.Sequence ABC is provided to make it easier to correctly implement these operations on custom sequence types.

This table lists the sequence operations sorted in ascending priority. In the table, s and t are sequences of the same type, n, i, j and k are integers and x is an arbitrary object that meets any type and value restrictions imposed by s.

The in and not in operations have the same priorities as the comparison operations. The + (concatenation) and * (repetition) operations have the same priority as the corresponding numeric operations.

Operation	Result	Notes
x in s	True if an item of s is equal to x, else False	(1)
x not in s	False if an item of s is equal to x, else True	(1)
s + t	the concatenation of s and t	(6)(7)
s * n or n * s	equivalent to adding s to itself n times	(2)(7)
s[i]	<i>i</i> th item of s, origin 0	(3)
s[i:j]	slice of s from i to j	(3)(4)
s[i:j:k]	slice of s from i to j with step k	(3)(5)
len(s)	length of s	
min(s)	smallest item of s	
max(s)	largest item of s	
s.index(x[, i[,	index of the first occurrence of x in s (at or after index i and before index	(8)
j]])	<i>j</i>)	
s.count(x)	total number of occurrences of x in s	

Sequences of the same type also support comparisons. In particular, tuples and lists are compared lexicographically by comparing corresponding elements. This means that to compare equal, every element must compare equal and the two sequences must be of the same type and have the same length. (For full details see comparisons in the language reference.)

Notes:

1. While the in and not in operations are used only for simple containment testing in the general case, some specialised sequences (such as str, bytes and bytearray) also use them for subsequence testing:

```
>>> "gg" in "eggs"
```

2. Values of *n* less than 0 are treated as 0 (which yields an empty sequence of the same type as *s*). Note that items in the sequence *s* are not copied; they are referenced multiple times. This often haunts new Python programmers; consider:

```
>>> lists = [[]] * 3
>>> lists
[[], [], []]
>>> lists[0].append(3)
>>> lists
[[3], [3], [3]]
```

What has happened is that [[]] is a one-element list containing an empty list, so all three elements of [[]] * 3 are references to this single empty list. Modifying any of the elements of lists modifies this single list. You can create a list of different lists this way:

```
>>> lists = [[] for i in range(3)]
>>> lists[0].append(3)
>>> lists[1].append(5)
>>> lists[2].append(7)
>>> lists
[[3], [5], [7]]
```

Further explanation is available in the FAQ entry faq-multidimensional-list.

- 3. If i or j is negative, the index is relative to the end of sequence s: len(s) + i or len(s) + j is substituted. But note that -0 is still 0.
- 4. The slice of s from i to j is defined as the sequence of items with index k such that $i \le k \le j$. If i or j is greater than len(s), use len(s). If i is omitted or None, use 0. If j is omitted or None, use len(s). If i is greater than or equal to j, the slice is empty.
- 5. The slice of s from i to j with step k is defined as the sequence of items with index x = i + n *k such that $0 \le n \le (j-i)/k$. In other words, the indices are i, i+k, i+2*k, i+3*k and so on, stopping when j is reached (but never including j). When k is positive, i and j are reduced to len(s) if they are greater. When k is negative, i and j are reduced to len(s) -1 if they are greater. If i or j are omitted or None, they become "end" values (which end depends on the sign of k). Note, k cannot be zero. If k is None, it is treated like 1.
- 6. Concatenating immutable sequences always results in a new object. This means that building up a sequence by repeated concatenation will have a quadratic runtime cost in the total sequence length. To get a linear runtime cost, you must switch to one of the alternatives below:
 - if concatenating str objects, you can build a list and use str.join() at the end or else write to an io.StringIO instance and retrieve its value when complete
 - if concatenating bytes objects, you can similarly use bytes.join() or io.BytesIO, or you can do in-place concatenation with a bytearray object. bytearray objects are mutable and have an efficient overallocation mechanism
 - if concatenating tuple objects, extend a list instead
 - for other types, investigate the relevant class documentation
- 7. Some sequence types (such as range) only support item sequences that follow specific patterns, and hence don't support sequence concatenation or repetition.
- 8. index raises *ValueError* when *x* is not found in *s*. When supported, the additional arguments to the index method allow efficient searching of subsections of the sequence. Passing the extra arguments is roughly equivalent to using s[i:j].index(x), only without copying any data and with the returned index being relative to the start of the sequence rather than the start of the slice.

4.6.2 Immutable Sequence Types

The only operation that immutable sequence types generally implement that is not also implemented by mutable sequence types is support for the hash() built-in.

This support allows immutable sequences, such as tuple instances, to be used as dict keys and stored in set and frozenset instances.

Attempting to hash an immutable sequence that contains unhashable values will result in TypeError.

4.6.3 Mutable Sequence Types

The operations in the following table are defined on mutable sequence types. The collections.abc.MutableSequence ABC is provided to make it easier to correctly implement these operations on custom sequence types.

In the table s is an instance of a mutable sequence type, t is any iterable object and x is an arbitrary object that meets any type and value restrictions imposed by s (for example, bytearray only accepts integers that meet the value restriction 0 <= x <= 255).

Operation	Result	Notes
s[i] = x	item i of s is replaced by x	
s[i:j] = t	slice of s from i to j is replaced by the contents of the iterable t	
del s[i:j]	same as $s[i:j] = []$	
s[i:j:k] = t	the elements of $s[i:j:k]$ are replaced by those of t	(1)
del s[i:j:k]	removes the elements of s[i:j:k] from the list	
s.append(x)	appends x to the end of the sequence (same as s[len(s):len(s)] =	
	[x])	
s.clear()	removes all items from s (same as del s[:])	(5)
s.copy()	creates a shallow copy of s (same as s [:])	(5)
s.extend(t) or s	extends s with the contents of t (for the most part the same as	
+= t	s[len(s):len(s)] = t)	
s *= n	updates s with its contents repeated n times	(6)
s.insert(i, x)	inserts x into s at the index given by i (same as $s[i:i] = [x]$)	
s.pop([i])	retrieves the item at <i>i</i> and also removes it from <i>s</i>	(2)
s.remove(x)	remove the first item from s where $s[i] == x$	(3)
s.reverse()	reverses the items of s in place	(4)

Notes:

- 1. t must have the same length as the slice it is replacing.
- 2. The optional argument i defaults to -1, so that by default the last item is removed and returned.
- 3. remove raises *ValueError* when *x* is not found in *s*.
- 4. The reverse () method modifies the sequence in place for economy of space when reversing a large sequence. To remind users that it operates by side effect, it does not return the reversed sequence.
- 5. clear () and copy () are included for consistency with the interfaces of mutable containers that don't support slicing operations (such as dict and set)

New in version 3.3: clear() and copy() methods.

6. The value *n* is an integer, or an object implementing <u>__index__</u>(). Zero and negative values of *n* clear the sequence. Items in the sequence are not copied; they are referenced multiple times, as explained for s * n under *Common Sequence Operations*.

4.6.4 Lists

Lists are mutable sequences, typically used to store collections of homogeneous items (where the precise degree of similarity will vary by application).

```
class list([iterable])
```

Lists may be constructed in several ways:

- •Using a pair of square brackets to denote the empty list: []
- •Using square brackets, separating items with commas: [a], [a, b, c]
- •Using a list comprehension: [x for x in iterable]
- •Using the type constructor: list() or list(iterable)

The constructor builds a list whose items are the same and in the same order as *iterable*'s items. *iterable* may be either a sequence, a container that supports iteration, or an iterator object. If *iterable* is already a list, a copy is made and returned, similar to iterable[:]. For example, list('abc') returns ['a', 'b', 'c'] and list((1, 2, 3)) returns [1, 2, 3]. If no argument is given, the constructor creates a new empty list, [].

Many other operations also produce lists, including the sorted () built-in.

Lists implement all of the *common* and *mutable* sequence operations. Lists also provide the following additional method:

```
sort (*, key=None, reverse=None)
```

This method sorts the list in place, using only < comparisons between items. Exceptions are not suppressed - if any comparison operations fail, the entire sort operation will fail (and the list will likely be left in a partially modified state).

```
sort () accepts two arguments that can only be passed by keyword (keyword-only arguments):
```

key specifies a function of one argument that is used to extract a comparison key from each list element (for example, key=str.lower). The key corresponding to each item in the list is calculated once and then used for the entire sorting process. The default value of None means that list items are sorted directly without calculating a separate key value.

The functools.cmp_to_key() utility is available to convert a 2.x style cmp function to a key function.

reverse is a boolean value. If set to True, then the list elements are sorted as if each comparison were reversed.

This method modifies the sequence in place for economy of space when sorting a large sequence. To remind users that it operates by side effect, it does not return the sorted sequence (use <code>sorted()</code> to explicitly request a new sorted list instance).

The sort () method is guaranteed to be stable. A sort is stable if it guarantees not to change the relative order of elements that compare equal — this is helpful for sorting in multiple passes (for example, sort by department, then by salary grade).

CPython implementation detail: While a list is being sorted, the effect of attempting to mutate, or even inspect, the list is undefined. The C implementation of Python makes the list appear empty for the duration, and raises *ValueError* if it can detect that the list has been mutated during a sort.

4.6.5 Tuples

Tuples are immutable sequences, typically used to store collections of heterogeneous data (such as the 2-tuples produced by the <code>enumerate()</code> built-in). Tuples are also used for cases where an immutable sequence of homogeneous data is needed (such as allowing storage in a <code>set</code> or <code>dict</code> instance).

```
class tuple (| iterable |)
```

Tuples may be constructed in a number of ways:

•Using a pair of parentheses to denote the empty tuple: ()

- •Using a trailing comma for a singleton tuple: a, or (a,)
- •Separating items with commas: a, b, c or (a, b, c)
- •Using the tuple() built-in: tuple() or tuple(iterable)

The constructor builds a tuple whose items are the same and in the same order as *iterable*'s items. *iterable* may be either a sequence, a container that supports iteration, or an iterator object. If *iterable* is already a tuple, it is returned unchanged. For example, tuple('abc') returns ('a', 'b', 'c') and tuple([1, 2, 3]) returns (1, 2, 3). If no argument is given, the constructor creates a new empty tuple, ().

Note that it is actually the comma which makes a tuple, not the parentheses. The parentheses are optional, except in the empty tuple case, or when they are needed to avoid syntactic ambiguity. For example, f(a, b, c) is a function call with three arguments, while f((a, b, c)) is a function call with a 3-tuple as the sole argument.

Tuples implement all of the *common* sequence operations.

For heterogeneous collections of data where access by name is clearer than access by index, collections.namedtuple() may be a more appropriate choice than a simple tuple object.

4.6.6 Ranges

The range type represents an immutable sequence of numbers and is commonly used for looping a specific number of times in for loops.

```
class range (stop)
class range (start, stop[, step])
```

The arguments to the range constructor must be integers (either built-in *int* or any object that implements the __index__ special method). If the *step* argument is omitted, it defaults to 1. If the *start* argument is omitted, it defaults to 0. If *step* is zero, *ValueError* is raised.

For a positive *step*, the contents of a range r are determined by the formula r[i] = start + step*i where $i \ge 0$ and r[i] < stop.

For a negative *step*, the contents of the range are still determined by the formula r[i] = start + step*i, but the constraints are i >= 0 and r[i] > stop.

A range object will be empty if r[0] does not meet the value constraint. Ranges do support negative indices, but these are interpreted as indexing from the end of the sequence determined by the positive indices.

Ranges containing absolute values larger than sys.maxsize are permitted but some features (such as len()) may raise OverflowError.

Range examples:

```
>>> list(range(10))
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
>>> list(range(1, 11))
[1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
>>> list(range(0, 30, 5))
[0, 5, 10, 15, 20, 25]
>>> list(range(0, 10, 3))
[0, 3, 6, 9]
>>> list(range(0, -10, -1))
[0, -1, -2, -3, -4, -5, -6, -7, -8, -9]
>>> list(range(0))
[]
```

```
>>> list(range(1, 0))
[]
```

Ranges implement all of the *common* sequence operations except concatenation and repetition (due to the fact that range objects can only represent sequences that follow a strict pattern and repetition and concatenation will usually violate that pattern).

start

The value of the *start* parameter (or 0 if the parameter was not supplied)

stop

The value of the stop parameter

step

The value of the *step* parameter (or 1 if the parameter was not supplied)

The advantage of the range type over a regular list or tuple is that a range object will always take the same (small) amount of memory, no matter the size of the range it represents (as it only stores the start, stop and step values, calculating individual items and subranges as needed).

Range objects implement the collections.abc.Sequence ABC, and provide features such as containment tests, element index lookup, slicing and support for negative indices (see Sequence Types — list, tuple, range):

```
>>> r = range(0, 20, 2)
>>> r
range(0, 20, 2)
>>> 11 in r
False
>>> 10 in r
True
>>> r.index(10)
5
>>> r[5]
10
>>> r[:5]
range(0, 10, 2)
>>> r[-1]
18
```

Testing range objects for equality with == and != compares them as sequences. That is, two range objects are considered equal if they represent the same sequence of values. (Note that two range objects that compare equal might have different start, stop and step attributes, for example range (0) == range (2, 1, 3) or range (0, 3, 2) == range (0, 4, 2).)

Changed in version 3.2: Implement the Sequence ABC. Support slicing and negative indices. Test *int* objects for membership in constant time instead of iterating through all items.

Changed in version 3.3: Define '==' and '!=' to compare range objects based on the sequence of values they define (instead of comparing based on object identity).

New in version 3.3: The start, stop and step attributes.

See also:

• The linspace recipe shows how to implement a lazy version of range that suitable for floating point applications.

4.7 Text Sequence Type — str

Textual data in Python is handled with str objects, or strings. Strings are immutable sequences of Unicode code points. String literals are written in a variety of ways:

- Single quotes: 'allows embedded "double" quotes'
- Double quotes: "allows embedded 'single' quotes".
- Triple quoted: ''' Three single quotes''', """Three double quotes"""

Triple quoted strings may span multiple lines - all associated whitespace will be included in the string literal.

String literals that are part of a single expression and have only whitespace between them will be implicitly converted to a single string literal. That is, ("spam "eggs") == "spam eggs".

See strings for more about the various forms of string literal, including supported escape sequences, and the r ("raw") prefix that disables most escape sequence processing.

Strings may also be created from other objects using the str constructor.

Since there is no separate "character" type, indexing a string produces strings of length 1. That is, for a non-empty string s, s[0] = s[0:1].

There is also no mutable string type, but str.join() or io.StringIO can be used to efficiently construct strings from multiple fragments.

Changed in version 3.3: For backwards compatibility with the Python 2 series, the u prefix is once again permitted on string literals. It has no effect on the meaning of string literals and cannot be combined with the r prefix.

```
class str (object='')
class str (object=b'', encoding='utf-8', errors='strict')
```

Return a *string* version of *object*. If *object* is not provided, returns the empty string. Otherwise, the behavior of str() depends on whether *encoding* or *errors* is given, as follows.

If neither *encoding* nor *errors* is given, str(object) returns object. __str__(), which is the "informal" or nicely printable string representation of *object*. For string objects, this is the string itself. If *object* does not have a __str__() method, then str() falls back to returning repr(object).

If at least one of *encoding* or *errors* is given, *object* should be a *bytes-like object* (e.g. *bytes* or *bytearray*). In this case, if *object* is a *bytes* (or *bytearray*) object, then str(bytes, encoding, errors) is equivalent to *bytes.decode* (encoding, errors). Otherwise, the bytes object underlying the buffer object is obtained before calling *bytes.decode()*. See *Binary Sequence Types — bytes, bytearray, memoryview* and bufferobjects for information on buffer objects.

Passing a bytes object to str() without the *encoding* or *errors* arguments falls under the first case of returning the informal string representation (see also the -b command-line option to Python). For example:

```
>>> str(b'Zoot!')
"b'Zoot!'"
```

For more information on the str class and its methods, see *Text Sequence Type* — *str* and the *String Methods* section below. To output formatted strings, see the f-strings and *Format String Syntax* sections. In addition, see the *Text Processing Services* section.

4.7.1 String Methods

Strings implement all of the *common* sequence operations, along with the additional methods described below.

Strings also support two styles of string formatting, one providing a large degree of flexibility and customization (see str.format(), Format String Syntax and Custom String Formatting) and the other based on C printf style formatting that handles a narrower range of types and is slightly harder to use correctly, but is often faster for the cases it can handle (printf-style String Formatting).

The *Text Processing Services* section of the standard library covers a number of other modules that provide various text related utilities (including regular expression support in the re module).

str.capitalize()

Return a copy of the string with its first character capitalized and the rest lowercased.

str.casefold()

Return a casefolded copy of the string. Casefolded strings may be used for caseless matching.

Casefolding is similar to lowercasing but more aggressive because it is intended to remove all case distinctions in a string. For example, the German lowercase letter 'B' is equivalent to "ss". Since it is already lowercase, lower() would do nothing to 'B'; casefold() converts it to "ss".

The casefolding algorithm is described in section 3.13 of the Unicode Standard.

New in version 3.3.

```
str.center(width[, fillchar])
```

Return centered in a string of length *width*. Padding is done using the specified *fillchar* (default is an ASCII space). The original string is returned if *width* is less than or equal to len(s).

```
str.count(sub[, start[, end]])
```

Return the number of non-overlapping occurrences of substring *sub* in the range [*start*, *end*]. Optional arguments *start* and *end* are interpreted as in slice notation.

```
str.encode (encoding="utf-8", errors="strict")
```

Return an encoded version of the string as a bytes object. Default encoding is 'utf-8'. errors may be given to set a different error handling scheme. The default for errors is 'strict', meaning that encoding errors raise a UnicodeError. Other possible values are 'ignore', 'replace', 'xmlcharrefreplace', 'backslashreplace' and any other name registered via codecs.register_error(), see section Error Handlers. For a list of possible encodings, see section Standard Encodings.

Changed in version 3.1: Support for keyword arguments added.

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

Return True if the string ends with the specified *suffix*, otherwise return False. *suffix* can also be a tuple of suffixes to look for. With optional *start*, test beginning at that position. With optional *end*, stop comparing at that position.

str.expandtabs(tabsize=8)

Return a copy of the string where all tab characters are replaced by one or more spaces, depending on the current column and the given tab size. Tab positions occur every *tabsize* characters (default is 8, giving tab positions at columns 0, 8, 16 and so on). To expand the string, the current column is set to zero and the string is examined character by character. If the character is a tab (\t), one or more space characters are inserted in the result until the current column is equal to the next tab position. (The tab character itself is not copied.) If the character is a newline (\t n) or return (\t n), it is copied and the current column is reset to zero. Any other character is copied unchanged and the current column is incremented by one regardless of how the character is represented when printed.

str.find(sub[, start[, end]])

Return the lowest index in the string where substring sub is found within the slice s[start:end]. Optional arguments start and end are interpreted as in slice notation. Return -1 if sub is not found.

Note: The find() method should be used only if you need to know the position of *sub*. To check if *sub* is a substring or not, use the in operator:

```
>>> 'Py' in 'Python'
True
```

str.format(*args, **kwargs)

Perform a string formatting operation. The string on which this method is called can contain literal text or replacement fields delimited by braces {}. Each replacement field contains either the numeric index of a positional argument, or the name of a keyword argument. Returns a copy of the string where each replacement field is replaced with the string value of the corresponding argument.

```
>>> "The sum of 1 + 2 is {0}".format(1+2)
'The sum of 1 + 2 is 3'
```

See *Format String Syntax* for a description of the various formatting options that can be specified in format strings.

str.format_map(mapping)

Similar to str.format (**mapping), except that mapping is used directly and not copied to a dict. This is useful if for example mapping is a dict subclass:

```
>>> class Default(dict):
...    def __missing__(self, key):
...        return key
...
>>> '{name} was born in {country}'.format_map(Default(name='Guido'))
'Guido was born in country'
```

New in version 3.2.

str.index(sub[, start[, end]])

Like find(), but raise ValueError when the substring is not found.

str.isalnum()

Return true if all characters in the string are alphanumeric and there is at least one character, false otherwise. A character c is alphanumeric if one of the following returns True: c.isalpha(), c.isdecimal(), c.isdigit(), or c.isnumeric().

str.isalpha()

Return true if all characters in the string are alphabetic and there is at least one character, false otherwise. Alphabetic characters are those characters defined in the Unicode character database as "Letter", i.e., those with general category property being one of "Lm", "Lt", "Lu", "Ll", or "Lo". Note that this is different from the "Alphabetic" property defined in the Unicode Standard.

str.isdecimal()

Return true if all characters in the string are decimal characters and there is at least one character, false otherwise. Decimal characters are those that can be used to form numbers in base 10, e.g. U+0660, ARABIC-INDIC DIGIT ZERO. Formally a decimal character is a character in the Unicode General Category "Nd".

str.isdigit()

Return true if all characters in the string are digits and there is at least one character, false otherwise. Digits

include decimal characters and digits that need special handling, such as the compatibility superscript digits. This covers digits which cannot be used to form numbers in base 10, like the Kharosthi numbers. Formally, a digit is a character that has the property value Numeric_Type=Digit or Numeric_Type=Decimal.

str.isidentifier()

Return true if the string is a valid identifier according to the language definition, section identifiers.

Use keyword.iskeyword() to test for reserved identifiers such as def and class.

str.islower()

Return true if all cased characters ⁴ in the string are lowercase and there is at least one cased character, false otherwise.

str.isnumeric()

Return true if all characters in the string are numeric characters, and there is at least one character, false otherwise. Numeric characters include digit characters, and all characters that have the Unicode numeric value property, e.g. U+2155, VULGAR FRACTION ONE FIFTH. Formally, numeric characters are those with the property value Numeric_Type=Digit, Numeric_Type=Decimal or Numeric_Type=Numeric.

str.isprintable()

Return true if all characters in the string are printable or the string is empty, false otherwise. Nonprintable characters are those characters defined in the Unicode character database as "Other" or "Separator", excepting the ASCII space (0x20) which is considered printable. (Note that printable characters in this context are those which should not be escaped when repr() is invoked on a string. It has no bearing on the handling of strings written to sys.stdout or sys.stdout.)

str.isspace()

Return true if there are only whitespace characters in the string and there is at least one character, false otherwise. Whitespace characters are those characters defined in the Unicode character database as "Other" or "Separator" and those with bidirectional property being one of "WS", "B", or "S".

str.istitle()

Return true if the string is a titlecased string and there is at least one character, for example uppercase characters may only follow uncased characters and lowercase characters only cased ones. Return false otherwise.

str.isupper()

Return true if all cased characters ⁴ in the string are uppercase and there is at least one cased character, false otherwise.

str.join(iterable)

Return a string which is the concatenation of the strings in the *iterable iterable*. A *TypeError* will be raised if there are any non-string values in *iterable*, including *bytes* objects. The separator between elements is the string providing this method.

str.ljust(width, fillchar)

Return the string left justified in a string of length *width*. Padding is done using the specified *fillchar* (default is an ASCII space). The original string is returned if *width* is less than or equal to len(s).

str.lower()

Return a copy of the string with all the cased characters ⁴ converted to lowercase.

The lowercasing algorithm used is described in section 3.13 of the Unicode Standard.

str.lstrip(|chars|)

Return a copy of the string with leading characters removed. The *chars* argument is a string specifying the set of characters to be removed. If omitted or None, the *chars* argument defaults to removing whitespace. The *chars* argument is not a prefix; rather, all combinations of its values are stripped:

⁴ Cased characters are those with general category property being one of "Lu" (Letter, uppercase), "Ll" (Letter, lowercase), or "Lt" (Letter, titlecase).

```
>>> ' spacious '.lstrip()
'spacious '
>>> 'www.example.com'.lstrip('cmowz.')
'example.com'
```

static str.maketrans (x[,y[,z]])

This static method returns a translation table usable for str.translate().

If there is only one argument, it must be a dictionary mapping Unicode ordinals (integers) or characters (strings of length 1) to Unicode ordinals, strings (of arbitrary lengths) or None. Character keys will then be converted to ordinals.

If there are two arguments, they must be strings of equal length, and in the resulting dictionary, each character in x will be mapped to the character at the same position in y. If there is a third argument, it must be a string, whose characters will be mapped to None in the result.

str.partition(sep)

Split the string at the first occurrence of *sep*, and return a 3-tuple containing the part before the separator, the separator itself, and the part after the separator. If the separator is not found, return a 3-tuple containing the string itself, followed by two empty strings.

```
str.replace(old, new[, count])
```

Return a copy of the string with all occurrences of substring *old* replaced by *new*. If the optional argument *count* is given, only the first *count* occurrences are replaced.

```
str.rfind(sub[, start[, end]])
```

Return the highest index in the string where substring sub is found, such that sub is contained within s[start:end]. Optional arguments start and end are interpreted as in slice notation. Return -1 on failure.

```
str.rindex(sub[,start[,end]])
```

Like rfind() but raises ValueError when the substring sub is not found.

```
str.rjust(width[, fillchar])
```

Return the string right justified in a string of length *width*. Padding is done using the specified *fillchar* (default is an ASCII space). The original string is returned if *width* is less than or equal to len(s).

```
str.rpartition(sep)
```

Split the string at the last occurrence of *sep*, and return a 3-tuple containing the part before the separator, the separator itself, and the part after the separator. If the separator is not found, return a 3-tuple containing two empty strings, followed by the string itself.

```
str.rsplit(sep=None, maxsplit=-1)
```

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, the *rightmost* ones. If *sep* is not specified or None, any whitespace string is a separator. Except for splitting from the right, rsplit() behaves like split() which is described in detail below.

```
str.rstrip([chars])
```

Return a copy of the string with trailing characters removed. The *chars* argument is a string specifying the set of characters to be removed. If omitted or None, the *chars* argument defaults to removing whitespace. The *chars* argument is not a suffix; rather, all combinations of its values are stripped:

```
>>> ' spacious '.rstrip()
' spacious'
>>> 'mississippi'.rstrip('ipz')
'mississ'
```

str.split (sep=None, maxsplit=-1)

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 (thus, the list will have at most maxsplit+1 elements). If maxsplit is not specified or -1, then there is no limit on the number of splits (all possible splits are made).

If sep is given, consecutive delimiters are not grouped together and are deemed to delimit empty strings (for example, '1,"2'.split(',') returns ['1', '', '2']). The sep argument may consist of multiple characters (for example, '1<>2<>3'.split('<>') returns ['1', '2', '3']). Splitting an empty string with a specified separator returns [''].

For example:

```
>>> '1,2,3'.split(',')
['1', '2', '3']
>>> '1,2,3'.split(',', maxsplit=1)
['1', '2,3']
>>> '1,2,,3,'.split(',')
['1', '2', '', '3', '']
```

If sep is not specified or is None, a different splitting algorithm is applied: runs of consecutive whitespace are regarded as a single separator, and the result will contain no empty strings at the start or end if the string has leading or trailing whitespace. Consequently, splitting an empty string or a string consisting of just whitespace with a None separator returns [].

For example:

```
str.splitlines([keepends])
```

Return a list of the lines in the string, breaking at line boundaries. Line breaks are not included in the resulting list unless *keepends* is given and true.

This method splits on the following line boundaries. In particular, the boundaries are a superset of *universal newlines*.

Representation	Description
\n	Line Feed
\r	Carriage Return
\r\n	Carriage Return + Line Feed
\v or \x0b	Line Tabulation
\f or \x0c	Form Feed
\x1c	File Separator
\x1d	Group Separator
\x1e	Record Separator
\x85	Next Line (C1 Control Code)
\u2028	Line Separator
\u2029	Paragraph Separator

Changed in version 3.2: \v and \f added to list of line boundaries.

For example:

```
>>> 'ab c\n\nde fg\rkl\r\n'.splitlines()
['ab c', '', 'de fg', 'kl']
```

```
>>> 'ab c\n\nde fg\rkl\r\n'.splitlines(keepends=True)
['ab c\n', '\n', 'de fg\r', 'kl\r\n']
```

Unlike split () when a delimiter string sep is given, this method returns an empty list for the empty string, and a terminal line break does not result in an extra line:

```
>>> "".splitlines()
[]
>>> "One line\n".splitlines()
['One line']
```

For comparison, $split(' \n')$ gives:

```
>>> ''.split('\n')
['']
>>> 'Two lines\n'.split('\n')
['Two lines', '']
```

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

Return True if string starts with the *prefix*, otherwise return False. *prefix* can also be a tuple of prefixes to look for. With optional *start*, test string beginning at that position. With optional *end*, stop comparing string at that position.

```
str.strip([chars])
```

Return a copy of the string with the leading and trailing characters removed. The *chars* argument is a string specifying the set of characters to be removed. If omitted or None, the *chars* argument defaults to removing whitespace. The *chars* argument is not a prefix or suffix; rather, all combinations of its values are stripped:

```
>>> ' spacious '.strip()
'spacious'
>>> 'www.example.com'.strip('cmowz.')
'example'
```

The outermost leading and trailing *chars* argument values are stripped from the string. Characters are removed from the leading end until reaching a string character that is not contained in the set of characters in *chars*. A similar action takes place on the trailing end. For example:

```
>>> comment_string = '#..... Section 3.2.1 Issue #32 .....'
>>> comment_string.strip('.#! ')
'Section 3.2.1 Issue #32'
```

str.swapcase()

Return a copy of the string with uppercase characters converted to lowercase and vice versa. Note that it is not necessarily true that s.swapcase() .swapcase() == s.

str.**title**(

Return a titlecased version of the string where words start with an uppercase character and the remaining characters are lowercase.

For example:

```
>>> 'Hello world'.title()
'Hello World'
```

The algorithm uses a simple language-independent definition of a word as groups of consecutive letters. The definition works in many contexts but it means that apostrophes in contractions and possessives form word boundaries, which may not be the desired result:

```
>>> "they're bill's friends from the UK".title()
"They'Re Bill'S Friends From The Uk"
```

A workaround for apostrophes can be constructed using regular expressions:

str.translate(table)

Return a copy of the string in which each character has been mapped through the given translation table. The table must be an object that implements indexing via __getitem__(), typically a *mapping* or *sequence*. When indexed by a Unicode ordinal (an integer), the table object can do any of the following: return a Unicode ordinal or a string, to map the character to one or more other characters; return None, to delete the character from the return string; or raise a *LookupError* exception, to map the character to itself.

You can use str.maketrans() to create a translation map from character-to-character mappings in different formats.

See also the codecs module for a more flexible approach to custom character mappings.

str.upper()

Return a copy of the string with all the cased characters ⁴ converted to uppercase. Note that str.upper().isupper() might be False if s contains uncased characters or if the Unicode category of the resulting character(s) is not "Lu" (Letter, uppercase), but e.g. "Lt" (Letter, titlecase).

The uppercasing algorithm used is described in section 3.13 of the Unicode Standard.

str.**zfill**(width)

Return a copy of the string left filled with ASCII '0' digits to make a string of length width. A leading sign prefix ('+'/'-') is handled by inserting the padding after the sign character rather than before. The original string is returned if width is less than or equal to len(s).

For example:

```
>>> "42".zfill(5)
'00042'
>>> "-42".zfill(5)
'-0042'
```

4.7.2 printf-style String Formatting

Note: The formatting operations described here exhibit a variety of quirks that lead to a number of common errors (such as failing to display tuples and dictionaries correctly). Using the newer formatted string literals or the str.format() interface helps avoid these errors. These alternatives also provide more powerful, flexible and extensible approaches to formatting text.

String objects have one unique built-in operation: the % operator (modulo). This is also known as the string *formatting* or *interpolation* operator. Given format % values (where *format* is a string), % conversion specifications in *format* are replaced with zero or more elements of *values*. The effect is similar to using the sprintf() in the C language.

If *format* requires a single argument, *values* may be a single non-tuple object. ⁵ Otherwise, *values* must be a tuple with exactly the number of items specified by the format string, or a single mapping object (for example, a dictionary).

A conversion specifier contains two or more characters and has the following components, which must occur in this order:

- 1. The '%' character, which marks the start of the specifier.
- 2. Mapping key (optional), consisting of a parenthesised sequence of characters (for example, (somename)).
- 3. Conversion flags (optional), which affect the result of some conversion types.
- 4. Minimum field width (optional). If specified as an '*' (asterisk), the actual width is read from the next element of the tuple in *values*, and the object to convert comes after the minimum field width and optional precision.
- 5. Precision (optional), given as a '.' (dot) followed by the precision. If specified as '*' (an asterisk), the actual precision is read from the next element of the tuple in *values*, and the value to convert comes after the precision.
- 6. Length modifier (optional).
- 7. Conversion type.

When the right argument is a dictionary (or other mapping type), then the formats in the string *must* include a parenthesised mapping key into that dictionary inserted immediately after the '%' character. The mapping key selects the value to be formatted from the mapping. For example:

```
>>> print('%(language)s has %(number)03d quote types.' %
... {'language': "Python", "number": 2})
Python has 002 quote types.
```

In this case no * specifiers may occur in a format (since they require a sequential parameter list).

The conversion flag characters are:

Flag	Meaning
'#'	The value conversion will use the "alternate form" (where defined below).
′0′	The conversion will be zero padded for numeric values.
' _ '	The converted value is left adjusted (overrides the '0' conversion if both are given).
, ,	(a space) A blank should be left before a positive number (or empty string) produced by a signed
	conversion.
' + '	A sign character (' +' or ' -') will precede the conversion (overrides a "space" flag).

A length modifier (h, l, or L) may be present, but is ignored as it is not necessary for Python – so e.g. %1d is identical to %d

The conversion types are:

⁵ To format only a tuple you should therefore provide a singleton tuple whose only element is the tuple to be formatted.

Conver-	Meaning	Notes
sion		
'd'	Signed integer decimal.	
'i'	Signed integer decimal.	
'o'	Signed octal value.	(1)
'u'	Obsolete type – it is identical to 'd'.	(6)
'x'	Signed hexadecimal (lowercase).	(2)
'X'	Signed hexadecimal (uppercase).	(2)
'e'	Floating point exponential format (lowercase).	(3)
'E'	Floating point exponential format (uppercase).	(3)
'f'	Floating point decimal format.	(3)
'F'	Floating point decimal format.	(3)
' g '	Floating point format. Uses lowercase exponential format if exponent is less than -4 or not	(4)
	less than precision, decimal format otherwise.	
' G'	Floating point format. Uses uppercase exponential format if exponent is less than -4 or not	(4)
	less than precision, decimal format otherwise.	
'c'	Single character (accepts integer or single character string).	
'r'	String (converts any Python object using repr()).	(5)
's'	String (converts any Python object using str()).	(5)
'a'	String (converts any Python object using ascii()).	(5)
181	No argument is converted, results in a '%' character in the result.	

Notes:

- 1. The alternate form causes a leading octal specifier ('00') to be inserted before the first digit.
- 2. The alternate form causes a leading '0x' or '0X' (depending on whether the 'x' or 'X' format was used) to be inserted before the first digit.
- 3. The alternate form causes the result to always contain a decimal point, even if no digits follow it.
 - The precision determines the number of digits after the decimal point and defaults to 6.
- 4. The alternate form causes the result to always contain a decimal point, and trailing zeroes are not removed as they would otherwise be.
 - The precision determines the number of significant digits before and after the decimal point and defaults to 6.
- 5. If precision is \mathbb{N} , the output is truncated to \mathbb{N} characters.
- 6. See PEP 237.

Since Python strings have an explicit length, %s conversions do not assume that '\0' is the end of the string.

Changed in version 3.1: %f conversions for numbers whose absolute value is over 1e50 are no longer replaced by %g conversions.

4.8 Binary Sequence Types — bytes, bytearray, memoryview

The core built-in types for manipulating binary data are *bytes* and *bytearray*. They are supported by *memoryview* which uses the buffer protocol to access the memory of other binary objects without needing to make a copy.

The array module supports efficient storage of basic data types like 32-bit integers and IEEE754 double-precision floating values.

4.8.1 Bytes

Bytes objects are immutable sequences of single bytes. Since many major binary protocols are based on the ASCII text encoding, bytes objects offer several methods that are only valid when working with ASCII compatible data and are closely related to string objects in a variety of other ways.

Firstly, the syntax for bytes literals is largely the same as that for string literals, except that a b prefix is added:

- Single quotes: b'still allows embedded "double" quotes'
- Double quotes: b"still allows embedded 'single' quotes".
- Triple quoted: b'''3 single quotes''', b"""3 double quotes"""

Only ASCII characters are permitted in bytes literals (regardless of the declared source code encoding). Any binary values over 127 must be entered into bytes literals using the appropriate escape sequence.

As with string literals, bytes literals may also use a r prefix to disable processing of escape sequences. See strings for more about the various forms of bytes literal, including supported escape sequences.

While bytes literals and representations are based on ASCII text, bytes objects actually behave like immutable sequences of integers, with each value in the sequence restricted such that 0 <= x < 256 (attempts to violate this restriction will trigger ValueError. This is done deliberately to emphasise that while many binary formats include ASCII based elements and can be usefully manipulated with some text-oriented algorithms, this is not generally the case for arbitrary binary data (blindly applying text processing algorithms to binary data formats that are not ASCII compatible will usually lead to data corruption).

In addition to the literal forms, bytes objects can be created in a number of other ways:

- A zero-filled bytes object of a specified length: bytes (10)
- From an iterable of integers: bytes (range (20))
- Copying existing binary data via the buffer protocol: bytes (obj)

Also see the bytes built-in.

Since 2 hexadecimal digits correspond precisely to a single byte, hexadecimal numbers are a commonly used format for describing binary data. Accordingly, the bytes type has an additional class method to read data in that format:

```
classmethod bytes.fromhex(string)
```

This bytes class method returns a bytes object, decoding the given string object. The string must contain two hexadecimal digits per byte, with ASCII spaces being ignored.

```
>>> bytes.fromhex('2Ef0 F1f2 ')
b'.\xf0\xf1\xf2'
```

A reverse conversion function exists to transform a bytes object into its hexadecimal representation.

```
bytes.hex()
```

Return a string object containing two hexadecimal digits for each byte in the instance.

```
>>> b'\xf0\xf1\xf2'.hex()
'f0f1f2'
```

New in version 3.5.

Since bytes objects are sequences of integers (akin to a tuple), for a bytes object b, b[0] will be an integer, while b[0:1] will be a bytes object of length 1. (This contrasts with text strings, where both indexing and slicing will produce a string of length 1)

The representation of bytes objects uses the literal format (b'...') since it is often more useful than e.g. bytes ([46, 46]). You can always convert a bytes object into a list of integers using list (b).

Note: For Python 2.x users: In the Python 2.x series, a variety of implicit conversions between 8-bit strings (the closest thing 2.x offers to a built-in binary data type) and Unicode strings were permitted. This was a backwards compatibility workaround to account for the fact that Python originally only supported 8-bit text, and Unicode text was a later addition. In Python 3.x, those implicit conversions are gone - conversions between 8-bit binary data and Unicode text must be explicit, and bytes and string objects will always compare unequal.

4.8.2 Bytearray Objects

bytearray objects are a mutable counterpart to bytes objects. There is no dedicated literal syntax for bytearray objects, instead they are always created by calling the constructor:

- Creating an empty instance: bytearray ()
- Creating a zero-filled instance with a given length: bytearray (10)
- From an iterable of integers: bytearray (range (20))
- Copying existing binary data via the buffer protocol: bytearray(b'Hi!')

As bytearray objects are mutable, they support the *mutable* sequence operations in addition to the common bytes and bytearray operations described in *Bytes and Bytearray Operations*.

Also see the bytearray built-in.

Since 2 hexadecimal digits correspond precisely to a single byte, hexadecimal numbers are a commonly used format for describing binary data. Accordingly, the bytearray type has an additional class method to read data in that format:

```
classmethod bytearray.fromhex(string)
```

This bytearray class method returns bytearray object, decoding the given string object. The string must contain two hexadecimal digits per byte, with ASCII spaces being ignored.

```
>>> bytearray.fromhex('2Ef0 F1f2 ')
bytearray(b'.\xf0\xf1\xf2')
```

A reverse conversion function exists to transform a bytearray object into its hexadecimal representation.

```
bytearray.hex()
```

Return a string object containing two hexadecimal digits for each byte in the instance.

```
>>> bytearray(b'\xf0\xf1\xf2').hex()
'f0f1f2'
```

New in version 3.5.

Since bytearray objects are sequences of integers (akin to a list), for a bytearray object b, b[0] will be an integer, while b[0:1] will be a bytearray object of length 1. (This contrasts with text strings, where both indexing and slicing will produce a string of length 1)

The representation of bytearray objects uses the bytes literal format (bytearray (b'...')) since it is often more useful than e.g. bytearray ([46, 46, 46]). You can always convert a bytearray object into a list of integers using list(b).

4.8.3 Bytes and Bytearray Operations

Both bytes and bytearray objects support the *common* sequence operations. They interoperate not just with operands of the same type, but with any *bytes-like object*. Due to this flexibility, they can be freely mixed in operations without causing errors. However, the return type of the result may depend on the order of operands.

Note: The methods on bytes and bytearray objects don't accept strings as their arguments, just as the methods on strings don't accept bytes as their arguments. For example, you have to write:

```
a = "abc"
b = a.replace("a", "f")
and:
a = b"abc"
b = a.replace(b"a", b"f")
```

Some bytes and bytearray operations assume the use of ASCII compatible binary formats, and hence should be avoided when working with arbitrary binary data. These restrictions are covered below.

Note: Using these ASCII based operations to manipulate binary data that is not stored in an ASCII based format may lead to data corruption.

The following methods on bytes and bytearray objects can be used with arbitrary binary data.

```
bytes.count (sub[, start[, end]])
bytearray.count (sub[, start[, end]])
```

Return the number of non-overlapping occurrences of subsequence *sub* in the range [*start*, *end*]. Optional arguments *start* and *end* are interpreted as in slice notation.

The subsequence to search for may be any bytes-like object or an integer in the range 0 to 255.

Changed in version 3.3: Also accept an integer in the range 0 to 255 as the subsequence.

```
bytes.decode (encoding="utf-8", errors="strict")
bytearray.decode (encoding="utf-8", errors="strict")
```

Return a string decoded from the given bytes. Default encoding is 'utf-8'. errors may be given to set a different error handling scheme. The default for errors is 'strict', meaning that encoding errors raise a UnicodeError. Other possible values are 'ignore', 'replace' and any other name registered via codecs.register_error(), see section Error Handlers. For a list of possible encodings, see section Standard Encodings.

Note: Passing the *encoding* argument to *str* allows decoding any *bytes-like object* directly, without needing to make a temporary bytes or bytearray object.

Changed in version 3.1: Added support for keyword arguments.

```
bytes.endswith(suffix[, start[, end]])
bytearray.endswith(suffix[, start[, end]])
```

Return True if the binary data ends with the specified *suffix*, otherwise return False. *suffix* can also be a tuple of suffixes to look for. With optional *start*, test beginning at that position. With optional *end*, stop comparing at that position.

The suffix(es) to search for may be any bytes-like object.

```
bytes.find(sub[, start[, end]])
bytearray.find(sub[, start[, end]])
```

Return the lowest index in the data where the subsequence *sub* is found, such that *sub* is contained in the slice

s[start:end]. Optional arguments *start* and *end* are interpreted as in slice notation. Return -1 if *sub* is not found.

The subsequence to search for may be any bytes-like object or an integer in the range 0 to 255.

Note: The *find()* method should be used only if you need to know the position of *sub*. To check if *sub* is a substring or not, use the in operator:

```
>>> b'Py' in b'Python'
True
```

Changed in version 3.3: Also accept an integer in the range 0 to 255 as the subsequence.

```
bytes.index(sub[, start[, end]])
bytearray.index(sub[, start[, end]])
```

Like find(), but raise ValueError when the subsequence is not found.

The subsequence to search for may be any bytes-like object or an integer in the range 0 to 255.

Changed in version 3.3: Also accept an integer in the range 0 to 255 as the subsequence.

```
bytes.join(iterable)
bytearray.join(iterable)
```

Return a bytes or bytearray object which is the concatenation of the binary data sequences in the *iterable iterable*. A *TypeError* will be raised if there are any values in *iterable* that are not *bytes-like objects*, including *str* objects. The separator between elements is the contents of the bytes or bytearray object providing this method.

```
static bytes.maketrans (from, to)
static bytearray.maketrans (from, to)
```

This static method returns a translation table usable for bytes.translate() that will map each character in *from* into the character at the same position in to; *from* and to must both be bytes-like objects and have the same length.

New in version 3.1.

```
bytes.partition(sep)
bytearray.partition(sep)
```

Split the sequence at the first occurrence of *sep*, and return a 3-tuple containing the part before the separator, the separator, and the part after the separator. If the separator is not found, return a 3-tuple containing a copy of the original sequence, followed by two empty bytes or bytearray objects.

The separator to search for may be any bytes-like object.

```
bytes.replace(old, new[, count])
bytearray.replace(old, new[, count])
```

Return a copy of the sequence with all occurrences of subsequence *old* replaced by *new*. If the optional argument *count* is given, only the first *count* occurrences are replaced.

The subsequence to search for and its replacement may be any bytes-like object.

Note: The bytearray version of this method does *not* operate in place - it always produces a new object, even if no changes were made.

```
bytes.rfind(sub[, start[, end]])
bytearray.rfind(sub[, start[, end]])
```

Return the highest index in the sequence where the subsequence sub is found, such that sub is contained within s[start:end]. Optional arguments start and end are interpreted as in slice notation. Return -1 on failure.

The subsequence to search for may be any bytes-like object or an integer in the range 0 to 255.

Changed in version 3.3: Also accept an integer in the range 0 to 255 as the subsequence.

```
bytes.rindex(sub[, start[, end]])
bytearray.rindex(sub[, start[, end]])
```

Like rfind() but raises ValueError when the subsequence sub is not found.

The subsequence to search for may be any bytes-like object or an integer in the range 0 to 255.

Changed in version 3.3: Also accept an integer in the range 0 to 255 as the subsequence.

```
bytes.rpartition(sep)
bytearray.rpartition(sep)
```

Split the sequence at the last occurrence of *sep*, and return a 3-tuple containing the part before the separator, the separator, and the part after the separator. If the separator is not found, return a 3-tuple containing a copy of the original sequence, followed by two empty bytes or bytearray objects.

The separator to search for may be any bytes-like object.

```
bytes.startswith(prefix[, start[, end]])
bytearray.startswith(prefix[, start[, end]])
```

Return True if the binary data starts with the specified *prefix*, otherwise return False. *prefix* can also be a tuple of prefixes to look for. With optional *start*, test beginning at that position. With optional *end*, stop comparing at that position.

The prefix(es) to search for may be any bytes-like object.

```
bytes.translate(table, delete=b'')
bytearray.translate(table, delete=b'')
```

Return a copy of the bytes or bytearray object where all bytes occurring in the optional argument *delete* are removed, and the remaining bytes have been mapped through the given translation table, which must be a bytes object of length 256.

You can use the bytes.maketrans() method to create a translation table.

Set the *table* argument to None for translations that only delete characters:

```
>>> b'read this short text'.translate(None, b'aeiou')
b'rd ths shrt txt'
```

Changed in version 3.6: *delete* is now supported as a keyword argument.

The following methods on bytes and bytearray objects have default behaviours that assume the use of ASCII compatible binary formats, but can still be used with arbitrary binary data by passing appropriate arguments. Note that all of the bytearray methods in this section do *not* operate in place, and instead produce new objects.

```
bytes.center(width[,fillbyte])
bytearray.center(width[,fillbyte])
```

Return a copy of the object centered in a sequence of length *width*. Padding is done using the specified *fillbyte* (default is an ASCII space). For *bytes* objects, the original sequence is returned if *width* is less than or equal to len(s).

Note: The bytearray version of this method does *not* operate in place - it always produces a new object, even if no changes were made.

```
bytes.ljust(width[,fillbyte])
bytearray.ljust(width[,fillbyte])
```

Return a copy of the object left justified in a sequence of length *width*. Padding is done using the specified *fillbyte* (default is an ASCII space). For *bytes* objects, the original sequence is returned if *width* is less than or equal to len(s).

Note: The bytearray version of this method does *not* operate in place - it always produces a new object, even if no changes were made.

```
bytes.lstrip([chars])
bytearray.lstrip([chars])
```

Return a copy of the sequence with specified leading bytes removed. The *chars* argument is a binary sequence specifying the set of byte values to be removed - the name refers to the fact this method is usually used with ASCII characters. If omitted or None, the *chars* argument defaults to removing ASCII whitespace. The *chars* argument is not a prefix; rather, all combinations of its values are stripped:

```
>>> b' spacious '.lstrip()
b'spacious '
>>> b'www.example.com'.lstrip(b'cmowz.')
b'example.com'
```

The binary sequence of byte values to remove may be any bytes-like object.

Note: The bytearray version of this method does *not* operate in place - it always produces a new object, even if no changes were made.

```
bytes.rjust(width[, fillbyte])
bytearray.rjust(width[, fillbyte])
```

Return a copy of the object right justified in a sequence of length *width*. Padding is done using the specified *fillbyte* (default is an ASCII space). For *bytes* objects, the original sequence is returned if *width* is less than or equal to len(s).

Note: The bytearray version of this method does *not* operate in place - it always produces a new object, even if no changes were made.

```
bytes.rsplit (sep=None, maxsplit=-1)
bytearray.rsplit (sep=None, maxsplit=-1)
```

Split the binary sequence into subsequences of the same type, using *sep* as the delimiter string. If *maxsplit* is given, at most *maxsplit* splits are done, the *rightmost* ones. If *sep* is not specified or None, any subsequence consisting solely of ASCII whitespace is a separator. Except for splitting from the right, rsplit() behaves like split() which is described in detail below.

```
bytes.rstrip([chars])
bytearray.rstrip([chars])
```

Return a copy of the sequence with specified trailing bytes removed. The *chars* argument is a binary sequence specifying the set of byte values to be removed - the name refers to the fact this method is usually used with ASCII characters. If omitted or None, the *chars* argument defaults to removing ASCII whitespace. The *chars* argument is not a suffix; rather, all combinations of its values are stripped:

```
>>> b' spacious '.rstrip()
b' spacious'
>>> b'mississippi'.rstrip(b'ipz')
b'mississ'
```

The binary sequence of byte values to remove may be any bytes-like object.

Note: The bytearray version of this method does *not* operate in place - it always produces a new object, even if no changes were made.

```
bytes.split (sep=None, maxsplit=-1)
```

```
bytearray.split (sep=None, maxsplit=-1)
```

Split the binary sequence into subsequences of the same type, using *sep* as the delimiter string. If *maxsplit* is given and non-negative, at most *maxsplit* splits are done (thus, the list will have at most maxsplit+1 elements). If *maxsplit* is not specified or is -1, then there is no limit on the number of splits (all possible splits are made).

If sep is given, consecutive delimiters are not grouped together and are deemed to delimit empty subsequences (for example, b'1,2'.split(b',') returns [b'1', b'', b'2']). The sep argument may consist of a multibyte sequence (for example, b'1<>2<>3'.split(b'<>') returns [b'1', b'2', b'3']). Splitting an empty sequence with a specified separator returns [b''] or [bytearray(b'')] depending on the type of object being split. The sep argument may be any bytes-like object.

For example:

```
>>> b'1,2,3'.split(b',')
[b'1', b'2', b'3']
>>> b'1,2,3'.split(b',', maxsplit=1)
[b'1', b'2,3']
>>> b'1,2,,3,'.split(b',')
[b'1', b'2', b'', b'3', b'']
```

If *sep* is not specified or is None, a different splitting algorithm is applied: runs of consecutive ASCII whitespace are regarded as a single separator, and the result will contain no empty strings at the start or end if the sequence has leading or trailing whitespace. Consequently, splitting an empty sequence or a sequence consisting solely of ASCII whitespace without a specified separator returns [].

For example:

```
>>> b'1 2 3'.split()
    [b'1', b'2', b'3']
>>> b'1 2 3'.split(maxsplit=1)
    [b'1', b'2 3']
>>> b' 1 2 3 '.split()
    [b'1', b'2', b'3']

bytes.strip([chars])
bytearray.strip([chars])
```

Return a copy of the sequence with specified leading and trailing bytes removed. The *chars* argument is a binary sequence specifying the set of byte values to be removed - the name refers to the fact this method is usually used with ASCII characters. If omitted or None, the *chars* argument defaults to removing ASCII whitespace. The *chars* argument is not a prefix or suffix; rather, all combinations of its values are stripped:

```
>>> b' spacious '.strip()
b'spacious'
>>> b'www.example.com'.strip(b'cmowz.')
b'example'
```

The binary sequence of byte values to remove may be any bytes-like object.

Note: The bytearray version of this method does *not* operate in place - it always produces a new object, even if no changes were made.

The following methods on bytes and bytearray objects assume the use of ASCII compatible binary formats and should not be applied to arbitrary binary data. Note that all of the bytearray methods in this section do *not* operate in place, and instead produce new objects.

```
bytes.capitalize()
bytearray.capitalize()
```

Return a copy of the sequence with each byte interpreted as an ASCII character, and the first byte capitalized and the rest lowercased. Non-ASCII byte values are passed through unchanged.

Note: The bytearray version of this method does *not* operate in place - it always produces a new object, even if no changes were made.

```
bytes.expandtabs (tabsize=8) bytearray.expandtabs (tabsize=8)
```

Return a copy of the sequence where all ASCII tab characters are replaced by one or more ASCII spaces, depending on the current column and the given tab size. Tab positions occur every *tabsize* bytes (default is 8, giving tab positions at columns 0, 8, 16 and so on). To expand the sequence, the current column is set to zero and the sequence is examined byte by byte. If the byte is an ASCII tab character ($b' \ t'$), one or more space characters are inserted in the result until the current column is equal to the next tab position. (The tab character itself is not copied.) If the current byte is an ASCII newline ($b' \ n'$) or carriage return ($b' \ r'$), it is copied and the current column is reset to zero. Any other byte value is copied unchanged and the current column is incremented by one regardless of how the byte value is represented when printed:

```
>>> b'01\t012\t0123\t01234'.expandtabs()
b'01     012     0123     01234'
>>> b'01\t012\t0123\t01234'.expandtabs(4)
b'01     012     0123     01234'
```

Note: The bytearray version of this method does *not* operate in place - it always produces a new object, even if no changes were made.

```
bytes.isalnum()
bytearray.isalnum()
```

Return true if all bytes in the sequence are alphabetical ASCII characters or ASCII decimal digits and the sequence is not empty, false otherwise. Alphabetic ASCII characters are those byte values in the sequence b'abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ'. ASCII decimal digits are those byte values in the sequence b'0123456789'.

For example:

```
>>> b'ABCabc1'.isalnum()
    True
>>> b'ABC abc1'.isalnum()
    False

bytes.isalpha()
bytearray.isalpha()
```

Return true if all bytes in the sequence are alphabetic ASCII characters and the sequence is not empty, false otherwise. Alphabetic ASCII characters are those byte values in the sequence b'abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ'.

For example:

```
>>> b'ABCabc'.isalpha()
True
>>> b'ABCabc1'.isalpha()
False
```

```
bytes.isdigit()
bytearray.isdigit()
```

Return true if all bytes in the sequence are ASCII decimal digits and the sequence is not empty, false otherwise. ASCII decimal digits are those byte values in the sequence b' 0123456789'.

For example:

```
>>> b'1234'.isdigit()
    True
>>> b'1.23'.isdigit()
    False

bytes.islower()
bytearray.islower()
```

Return true if there is at least one lowercase ASCII character in the sequence and no uppercase ASCII characters, false otherwise.

For example:

```
>>> b'hello world'.islower()
True
>>> b'Hello world'.islower()
False
```

Lowercase ASCII characters are those byte values in the sequence b'abcdefghijklmnopqrstuvwxyz'. Uppercase ASCII characters are those byte values in the sequence b'ABCDEFGHIJKLMNOPQRSTUVWXYZ'.

```
bytes.isspace()
bytearray.isspace()
```

Return true if all bytes in the sequence are ASCII whitespace and the sequence is not empty, false otherwise. ASCII whitespace characters are those byte values in the sequence $b' \t \n\r\x0b\f'$ (space, tab, newline, carriage return, vertical tab, form feed).

```
bytes.istitle()
bytearray.istitle()
```

Return true if the sequence is ASCII titlecase and the sequence is not empty, false otherwise. See bytes.title() for more details on the definition of "titlecase".

For example:

```
>>> b'Hello World'.istitle()
True
>>> b'Hello world'.istitle()
False
bytes.isupper()
```

Return true if there is at least one uppercase alphabetic ASCII character in the sequence and no lowercase ASCII characters, false otherwise.

For example:

bytearray.isupper()

```
>>> b'HELLO WORLD'.isupper()
True
>>> b'Hello world'.isupper()
False
```

Lowercase ASCII characters are those byte values in the sequence b'abcdefghijklmnopqrstuvwxyz'. Uppercase ASCII characters are those byte values in the sequence b'ABCDEFGHIJKLMNOPQRSTUVWXYZ'.

```
bytes.lower()
bytearray.lower()
```

Return a copy of the sequence with all the uppercase ASCII characters converted to their corresponding lower-case counterpart.

For example:

```
>>> b'Hello World'.lower()
b'hello world'
```

Lowercase ASCII characters are those byte values in the sequence b'abcdefghijklmnopqrstuvwxyz'. Uppercase ASCII characters are those byte values in the sequence b'ABCDEFGHIJKLMNOPQRSTUVWXYZ'.

Note: The bytearray version of this method does *not* operate in place - it always produces a new object, even if no changes were made.

```
bytes.splitlines(keepends=False)
bytearray.splitlines(keepends=False)
```

Return a list of the lines in the binary sequence, breaking at ASCII line boundaries. This method uses the *universal newlines* approach to splitting lines. Line breaks are not included in the resulting list unless *keepends* is given and true.

For example:

```
>>> b'ab c\n\nde fg\rkl\r\n'.splitlines()
[b'ab c', b'', b'de fg', b'kl']
>>> b'ab c\n\nde fg\rkl\r\n'.splitlines(keepends=True)
[b'ab c\n', b'\n', b'de fg\r', b'kl\r\n']
```

Unlike *split()* when a delimiter string *sep* is given, this method returns an empty list for the empty string, and a terminal line break does not result in an extra line:

```
>>> b"".split(b'\n'), b"Two lines\n".split(b'\n')
([b''], [b'Two lines', b''])
>>> b"".splitlines(), b"One line\n".splitlines()
([], [b'One line'])
```

bytes.swapcase()

bytearray.swapcase()

Return a copy of the sequence with all the lowercase ASCII characters converted to their corresponding uppercase counterpart and vice-versa.

For example:

```
>>> b'Hello World'.swapcase()
b'hELLO wORLD'
```

Lowercase ASCII characters are those byte values in the sequence b'abcdefghijklmnopqrstuvwxyz'. Uppercase ASCII characters are those byte values in the sequence b'ABCDEFGHIJKLMNOPQRSTUVWXYZ'.

Unlike str.swapcase(), it is always the case that bin.swapcase().swapcase() == bin for the binary versions. Case conversions are symmetrical in ASCII, even though that is not generally true for arbitrary Unicode code points.

Note: The bytearray version of this method does *not* operate in place - it always produces a new object, even if no changes were made.

```
bytes.title()
bytearray.title()
```

Return a titlecased version of the binary sequence where words start with an uppercase ASCII character and the remaining characters are lowercase. Uncased byte values are left unmodified.

For example:

```
>>> b'Hello world'.title()
b'Hello World'
```

Lowercase ASCII characters are those byte values in the sequence b'abcdefghijklmnopqrstuvwxyz'. Uppercase ASCII characters are those byte values in the sequence b'ABCDEFGHIJKLMNOPQRSTUVWXYZ'. All other byte values are uncased.

The algorithm uses a simple language-independent definition of a word as groups of consecutive letters. The definition works in many contexts but it means that apostrophes in contractions and possessives form word boundaries, which may not be the desired result:

```
>>> b"they're bill's friends from the UK".title()
b"They'Re Bill'S Friends From The Uk"
```

A workaround for apostrophes can be constructed using regular expressions:

Note: The bytearray version of this method does *not* operate in place - it always produces a new object, even if no changes were made.

```
bytes.upper()
bytearray.upper()
```

Return a copy of the sequence with all the lowercase ASCII characters converted to their corresponding uppercase counterpart.

For example:

```
>>> b'Hello World'.upper()
b'HELLO WORLD'
```

Lowercase ASCII characters are those byte values in the sequence b'abcdefghijklmnopqrstuvwxyz'. Uppercase ASCII characters are those byte values in the sequence b'ABCDEFGHIJKLMNOPQRSTUVWXYZ'.

Note: The bytearray version of this method does *not* operate in place - it always produces a new object, even if no changes were made.

```
bytes.zfill(width)
bytearray.zfill(width)
```

Return a copy of the sequence left filled with ASCII b' 0' digits to make a sequence of length width. A leading sign prefix (b'+'/b'-') is handled by inserting the padding after the sign character rather than before. For bytes objects, the original sequence is returned if width is less than or equal to len(seq).

For example:

```
>>> b"42".zfill(5)
b'00042'
>>> b"-42".zfill(5)
b'-0042'
```

Note: The bytearray version of this method does *not* operate in place - it always produces a new object, even if no changes were made.

4.8.4 printf-style Bytes Formatting

Note: The formatting operations described here exhibit a variety of quirks that lead to a number of common errors (such as failing to display tuples and dictionaries correctly). If the value being printed may be a tuple or dictionary, wrap it in a tuple.

Bytes objects (bytes/bytearray) have one unique built-in operation: the % operator (modulo). This is also known as the bytes *formatting* or *interpolation* operator. Given format % values (where *format* is a bytes object), % conversion specifications in *format* are replaced with zero or more elements of *values*. The effect is similar to using the sprintf() in the C language.

If *format* requires a single argument, *values* may be a single non-tuple object. ⁵ Otherwise, *values* must be a tuple with exactly the number of items specified by the format bytes object, or a single mapping object (for example, a dictionary).

A conversion specifier contains two or more characters and has the following components, which must occur in this order:

- 1. The '%' character, which marks the start of the specifier.
- 2. Mapping key (optional), consisting of a parenthesised sequence of characters (for example, (somename)).
- 3. Conversion flags (optional), which affect the result of some conversion types.
- 4. Minimum field width (optional). If specified as an '*' (asterisk), the actual width is read from the next element of the tuple in *values*, and the object to convert comes after the minimum field width and optional precision.
- 5. Precision (optional), given as a '.' (dot) followed by the precision. If specified as '*' (an asterisk), the actual precision is read from the next element of the tuple in *values*, and the value to convert comes after the precision.
- 6. Length modifier (optional).
- 7. Conversion type.

When the right argument is a dictionary (or other mapping type), then the formats in the bytes object *must* include a parenthesised mapping key into that dictionary inserted immediately after the '%' character. The mapping key selects the value to be formatted from the mapping. For example:

```
>>> print(b'%(language)s has %(number)03d quote types.' %
... {b'language': b"Python", b"number": 2})
b'Python has 002 quote types.'
```

In this case no * specifiers may occur in a format (since they require a sequential parameter list).

The conversion flag characters are:

Flag	Meaning
'#'	The value conversion will use the "alternate form" (where defined below).
′0′	The conversion will be zero padded for numeric values.
' _ '	The converted value is left adjusted (overrides the '0' conversion if both are given).
, ,	(a space) A blank should be left before a positive number (or empty string) produced by a signed conversion.
' + '	A sign character (' +' or ' -') will precede the conversion (overrides a "space" flag).

A length modifier (h, l, or L) may be present, but is ignored as it is not necessary for Python – so e.g. \$ld is identical to \$d.

The conversion types are:

Conver-	Meaning	Notes
sion		
'd'	Signed integer decimal.	
'i'	Signed integer decimal.	
′ 0 ′	Signed octal value.	(1)
'u'	Obsolete type – it is identical to 'd'.	(8)
' x'	Signed hexadecimal (lowercase).	(2)
'X'	Signed hexadecimal (uppercase).	(2)
'e'	Floating point exponential format (lowercase).	(3)
'E'	Floating point exponential format (uppercase).	(3)
'f'	Floating point decimal format.	(3)
'F'	Floating point decimal format.	(3)
' g '	Floating point format. Uses lowercase exponential format if exponent is less than -4 or not	(4)
	less than precision, decimal format otherwise.	
' G'	Floating point format. Uses uppercase exponential format if exponent is less than -4 or not	(4)
	less than precision, decimal format otherwise.	
'c'	Single byte (accepts integer or single byte objects).	
'b'	Bytes (any object that follows the buffer protocol or hasbytes()).	(5)
's'	's' is an alias for 'b' and should only be used for Python2/3 code bases.	(6)
'a'	Bytes (converts any Python object using	(5)
	repr(obj).encode('ascii','backslashreplace)).	
'r'	'r' is an alias for 'a' and should only be used for Python2/3 code bases.	(7)
1%1	No argument is converted, results in a '%' character in the result.	

Notes:

- 1. The alternate form causes a leading octal specifier ('00') to be inserted before the first digit.
- 2. The alternate form causes a leading '0x' or '0X' (depending on whether the 'x' or 'X' format was used) to be inserted before the first digit.
- 3. The alternate form causes the result to always contain a decimal point, even if no digits follow it.

The precision determines the number of digits after the decimal point and defaults to 6.

4. The alternate form causes the result to always contain a decimal point, and trailing zeroes are not removed as they would otherwise be.

The precision determines the number of significant digits before and after the decimal point and defaults to 6.

- 5. If precision is N, the output is truncated to N characters.
- 6. b'%s' is deprecated, but will not be removed during the 3.x series.
- 7. b'%r' is deprecated, but will not be removed during the 3.x series.
- 8. See PEP 237.

Note: The bytearray version of this method does *not* operate in place - it always produces a new object, even if no changes were made.

See also:

PEP 461.

New in version 3.5.

4.8.5 Memory Views

memoryview objects allow Python code to access the internal data of an object that supports the buffer protocol without copying.

class memoryview (obj)

Create a *memoryview* that references *obj. obj* must support the buffer protocol. Built-in objects that support the buffer protocol include *bytes* and *bytearray*.

A memoryview has the notion of an *element*, which is the atomic memory unit handled by the originating object *obj*. For many simple types such as *bytes* and *bytearray*, an element is a single byte, but other types such as *array.array* may have bigger elements.

len (view) is equal to the length of tolist. If view.ndim = 0, the length is 1. If view.ndim = 1, the length is equal to the number of elements in the view. For higher dimensions, the length is equal to the length of the nested list representation of the view. The itemsize attribute will give you the number of bytes in a single element.

A memoryview supports slicing and indexing to expose its data. One-dimensional slicing will result in a subview:

```
>>> v = memoryview(b'abcefg')
>>> v[1]
98
>>> v[-1]
103
>>> v[1:4]
<memory at 0x7f3ddc9f4350>
>>> bytes(v[1:4])
b'bce'
```

If *format* is one of the native format specifiers from the *struct* module, indexing with an integer or a tuple of integers is also supported and returns a single *element* with the correct type. One-dimensional memoryviews can be indexed with an integer or a one-integer tuple. Multi-dimensional memoryviews can be indexed with tuples of exactly *ndim* integers where *ndim* is the number of dimensions. Zero-dimensional memoryviews can be indexed with the empty tuple.

Here is an example with a non-byte format:

```
>>> import array
>>> a = array.array('1', [-11111111, 22222222, -33333333, 44444444])
```

```
>>> m = memoryview(a)

>>> m[0]

-11111111

>>> m[-1]

44444444

>>> m[::2].tolist()

[-11111111, -33333333]
```

If the underlying object is writable, the memoryview supports one-dimensional slice assignment. Resizing is not allowed:

```
>>> data = bytearray(b'abcefg')
>>> v = memoryview(data)
>>> v.readonly
False
>>> v[0] = ord(b'z')
>>> data
bvtearrav(b'zbcefq')
>>> v[1:4] = b'123'
>>> data
bytearray(b'z123fg')
>>> v[2:3] = b'spam'
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ValueError: memoryview assignment: lvalue and rvalue have different structures
>>> v[2:6] = b'spam'
>>> data
bytearray(b'z1spam')
```

One-dimensional memoryviews of hashable (read-only) types with formats 'B', 'b' or 'c' are also hashable. The hash is defined as hash (m) == hash (m.tobytes()):

```
>>> v = memoryview(b'abcefg')
>>> hash(v) == hash(b'abcefg')
True
>>> hash(v[2:4]) == hash(b'ce')
True
>>> hash(v[::-2]) == hash(b'abcefg'[::-2])
True
```

Changed in version 3.3: One-dimensional memoryviews can now be sliced. One-dimensional memoryviews with formats 'B', 'b' or 'c' are now hashable.

Changed in version 3.4: memoryview is now registered automatically with collections.abc.Sequence

Changed in version 3.5: memoryviews can now be indexed with tuple of integers.

memoryview has several methods:

```
\underline{\phantom{a}}eq\underline{\phantom{a}} (exporter)
```

A memoryview and a **PEP 3118** exporter are equal if their shapes are equivalent and if all corresponding values are equal when the operands' respective format codes are interpreted using *struct* syntax.

For the subset of struct format strings currently supported by tolist(), v and w are equal if v.tolist() == w.tolist():

```
>>> import array
>>> a = array.array('I', [1, 2, 3, 4, 5])
>>> b = array.array('d', [1.0, 2.0, 3.0, 4.0, 5.0])
>>> c = array.array('b', [5, 3, 1])
>>> x = memoryview(a)
>>> y = memoryview(b)
>>> x == a == y == b
True
>>> x.tolist() == a.tolist() == y.tolist() == b.tolist()
True
>>> z = y[::-2]
>>> z == c
True
>>> z.tolist() == c.tolist()
```

If either format string is not supported by the *struct* module, then the objects will always compare as unequal (even if the format strings and buffer contents are identical):

Note that, as with floating point numbers, v is w does not imply v == w for memoryview objects.

Changed in version 3.3: Previous versions compared the raw memory disregarding the item format and the logical array structure.

tobytes()

Return the data in the buffer as a bytestring. This is equivalent to calling the bytes constructor on the memoryview.

```
>>> m = memoryview(b"abc")
>>> m.tobytes()
b'abc'
>>> bytes(m)
b'abc'
```

For non-contiguous arrays the result is equal to the flattened list representation with all elements converted to bytes. tobytes() supports all format strings, including those that are not in struct module syntax.

hex()

Return a string object containing two hexadecimal digits for each byte in the buffer.

```
>>> m = memoryview(b"abc")
>>> m.hex()
'616263'
```

New in version 3.5.

tolist()

Return the data in the buffer as a list of elements.

```
>>> memoryview(b'abc').tolist()
[97, 98, 99]
>>> import array
>>> a = array.array('d', [1.1, 2.2, 3.3])
>>> m = memoryview(a)
>>> m.tolist()
[1.1, 2.2, 3.3]
```

Changed in version 3.3: tolist() now supports all single character native formats in struct module syntax as well as multi-dimensional representations.

release()

Release the underlying buffer exposed by the memoryview object. Many objects take special actions when a view is held on them (for example, a *bytearray* would temporarily forbid resizing); therefore, calling release() is handy to remove these restrictions (and free any dangling resources) as soon as possible.

After this method has been called, any further operation on the view raises a *ValueError* (except release() itself which can be called multiple times):

```
>>> m = memoryview(b'abc')
>>> m.release()
>>> m[0]
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ValueError: operation forbidden on released memoryview object
```

The context management protocol can be used for a similar effect, using the with statement:

```
>>> with memoryview(b'abc') as m:
... m[0]
...
97
>>> m[0]
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ValueError: operation forbidden on released memoryview object
```

New in version 3.2.

```
cast (format | , shape | )
```

Cast a memoryview to a new format or shape. *shape* defaults to [byte_length//new_itemsize], which means that the result view will be one-dimensional. The return value is a new memoryview, but the buffer itself is not copied. Supported casts are 1D -> C-contiguous and C-contiguous -> 1D.

The destination format is restricted to a single element native format in struct syntax. One of the formats must be a byte format ('B', 'b' or 'c'). The byte length of the result must be the same as the original length.

Cast 1D/long to 1D/unsigned bytes:

```
>>> import array
>>> a = array.array('1', [1,2,3])
>>> x = memoryview(a)
```

```
>>> x.format
171
>>> x.itemsize
>>> len(x)
>>> x.nbytes
24
>>> y = x.cast('B')
>>> y.format
'B'
>>> y.itemsize
>>> len(y)
24
>>> y.nbytes
24
Cast 1D/unsigned bytes to 1D/char:
>>> b = bytearray(b'zyz')
>>> x = memoryview(b)
>>> x[0] = b'a'
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ValueError: memoryview: invalid value for format "B"
>>> y = x.cast('c')
>>> y[0] = b'a'
>>> b
bytearray(b'ayz')
Cast 1D/bytes to 3D/ints to 1D/signed char:
>>> import struct
>>> buf = struct.pack("i"*12, *list(range(12)))
>>> x = memoryview(buf)
>>> y = x.cast('i', shape=[2,2,3])
>>> y.tolist()
[[[0, 1, 2], [3, 4, 5]], [[6, 7, 8], [9, 10, 11]]]
>>> y.format
'i'
>>> y.itemsize
>>> len(y)
>>> y.nbytes
48
>>> z = y.cast('b')
>>> z.format
'b'
>>> z.itemsize
>>> len(z)
48
```

```
>>> z.nbytes
```

Cast 1D/unsigned char to 2D/unsigned long:

```
>>> buf = struct.pack("L"*6, *list(range(6)))
>>> x = memoryview(buf)
>>> y = x.cast('L', shape=[2,3])
>>> len(y)
2
>>> y.nbytes
48
>>> y.tolist()
[[0, 1, 2], [3, 4, 5]]
```

New in version 3.3.

Changed in version 3.5: The source format is no longer restricted when casting to a byte view.

There are also several readonly attributes available:

obj

The underlying object of the memoryview:

```
>>> b = bytearray(b'xyz')
>>> m = memoryview(b)
>>> m.obj is b
True
```

New in version 3.3.

nbytes

nbytes == product(shape) * itemsize == len(m.tobytes()). This is the amount of space in bytes that the array would use in a contiguous representation. It is not necessarily equal to len(m):

```
>>> import array
>>> a = array.array('i', [1,2,3,4,5])
>>> m = memoryview(a)
>>> len(m)
5
>>> m.nbytes
20
>>> y = m[::2]
>>> len(y)
3
>>> y.nbytes
12
>>> len(y.tobytes())
12
```

Multi-dimensional arrays:

```
>>> import struct
>>> buf = struct.pack("d"*12, *[1.5*x for x in range(12)])
>>> x = memoryview(buf)
>>> y = x.cast('d', shape=[3,4])
```

```
>>> y.tolist()
[[0.0, 1.5, 3.0, 4.5], [6.0, 7.5, 9.0, 10.5], [12.0, 13.5, 15.0, 16.5]]
>>> len(y)
3
>>> y.nbytes
96
```

New in version 3.3.

readonly

A bool indicating whether the memory is read only.

format

A string containing the format (in struct module style) for each element in the view. A memoryview can be created from exporters with arbitrary format strings, but some methods (e.g. tolist()) are restricted to native single element formats.

Changed in version 3.3: format 'B' is now handled according to the struct module syntax. This means that memoryview(b'abc')[0] == b'abc'[0] == 97.

itemsize

The size in bytes of each element of the memoryview:

```
>>> import array, struct
>>> m = memoryview(array.array('H', [32000, 32001, 32002]))
>>> m.itemsize
2
>>> m[0]
32000
>>> struct.calcsize('H') == m.itemsize
True
```

ndim

An integer indicating how many dimensions of a multi-dimensional array the memory represents.

shape

A tuple of integers the length of ndim giving the shape of the memory as an N-dimensional array.

Changed in version 3.3: An empty tuple instead of None when ndim = 0.

strides

A tuple of integers the length of *ndim* giving the size in bytes to access each element for each dimension of the array.

Changed in version 3.3: An empty tuple instead of None when ndim = 0.

suboffsets

Used internally for PIL-style arrays. The value is informational only.

c_contiguous

A bool indicating whether the memory is C-contiguous.

New in version 3.3.

f_contiguous

A bool indicating whether the memory is Fortran contiguous.

New in version 3.3.

contiguous

A bool indicating whether the memory is *contiguous*.

New in version 3.3.

4.9 Set Types — set, frozenset

A *set* object is an unordered collection of distinct *hashable* objects. Common uses include membership testing, removing duplicates from a sequence, and computing mathematical operations such as intersection, union, difference, and symmetric difference. (For other containers see the built-in *dict*, *list*, and *tuple* classes, and the *collections* module.)

Like other collections, sets support x in set, len(set), and for x in set. Being an unordered collection, sets do not record element position or order of insertion. Accordingly, sets do not support indexing, slicing, or other sequence-like behavior.

There are currently two built-in set types, set and frozenset. The set type is mutable — the contents can be changed using methods like add() and remove(). Since it is mutable, it has no hash value and cannot be used as either a dictionary key or as an element of another set. The frozenset type is immutable and hashable — its contents cannot be altered after it is created; it can therefore be used as a dictionary key or as an element of another set

Non-empty sets (not frozensets) can be created by placing a comma-separated list of elements within braces, for example: {'jack', 'sjoerd'}, in addition to the set constructor.

The constructors for both classes work the same:

```
class set ([iterable])
class frozenset ([iterable])
```

Return a new set or frozenset object whose elements are taken from *iterable*. The elements of a set must be *hashable*. To represent sets of sets, the inner sets must be *frozenset* objects. If *iterable* is not specified, a new empty set is returned.

Instances of set and frozenset provide the following operations:

len(s)

Return the number of elements in set *s* (cardinality of *s*).

x in s

Test x for membership in s.

x not in s

Test x for non-membership in s.

isdisjoint(other)

Return True if the set has no elements in common with *other*. Sets are disjoint if and only if their intersection is the empty set.

```
issubset (other)
```

set <= other

Test whether every element in the set is in *other*.

set < other

Test whether the set is a proper subset of *other*, that is, set <= other and set != other.

```
issuperset (other)
```

set >= other

Test whether every element in *other* is in the set.

set > other

Test whether the set is a proper superset of *other*, that is, set >= other and set != other.

```
union (*others)
```

```
set | other | ...
    Return a new set with elements from the set and all others.
intersection (*others)
set & other & ...
    Return a new set with elements common to the set and all others.

difference (*others)
set - other - ...
    Return a new set with elements in the set that are not in the others.
symmetric_difference (other)
set ^ other
    Return a new set with elements in either the set or other but not both.
copy()
    Return a new set with a shallow copy of s.
```

Note, the non-operator versions of union(), intersection(), difference(), and symmetric_difference(), issubset(), and issuperset() methods will accept any iterable as an argument. In contrast, their operator based counterparts require their arguments to be sets. This precludes error-prone constructions like set('abc') & 'cbs' in favor of the more readable set('abc').intersection('cbs').

Both set and frozenset support set to set comparisons. Two sets are equal if and only if every element of each set is contained in the other (each is a subset of the other). A set is less than another set if and only if the first set is a proper subset of the second set (is a subset, but is not equal). A set is greater than another set if and only if the first set is a proper superset of the second set (is a superset, but is not equal).

Instances of set are compared to instances of frozenset based on their members. For example, set('abc') == frozenset('abc') returns True and so does set('abc') in set([frozenset('abc')]).

The subset and equality comparisons do not generalize to a total ordering function. For example, any two nonempty disjoint sets are not equal and are not subsets of each other, so *all* of the following return False: a < b, a == b, or a > b.

Since sets only define partial ordering (subset relationships), the output of the <code>list.sort()</code> method is undefined for lists of sets.

Set elements, like dictionary keys, must be *hashable*.

Binary operations that mix set instances with frozenset return the type of the first operand. For example: $frozenset('ab') \mid set('bc')$ returns an instance of frozenset.

The following table lists operations available for set that do not apply to immutable instances of frozenset:

set ^= other

Update the set, keeping only elements found in either set, but not in both.

add (elem)

Add element elem to the set.

remove (elem)

Remove element *elem* from the set. Raises *KeyError* if *elem* is not contained in the set.

discard(elem)

Remove element *elem* from the set if it is present.

pop()

Remove and return an arbitrary element from the set. Raises KeyError if the set is empty.

clear()

Remove all elements from the set.

Note, the non-operator versions of the <code>update()</code>, <code>intersection_update()</code>, <code>difference_update()</code>, and <code>symmetric_difference_update()</code> methods will accept any iterable as an argument.

Note, the *elem* argument to the __contains__(), remove(), and discard() methods may be a set. To support searching for an equivalent frozenset, the *elem* set is temporarily mutated during the search and then restored. During the search, the *elem* set should not be read or mutated since it does not have a meaningful value.

4.10 Mapping Types — dict

A *mapping* object maps *hashable* values to arbitrary objects. Mappings are mutable objects. There is currently only one standard mapping type, the *dictionary*. (For other containers see the built-in *list*, *set*, and *tuple* classes, and the *collections* module.)

A dictionary's keys are *almost* arbitrary values. Values that are not *hashable*, that is, values containing lists, dictionaries or other mutable types (that are compared by value rather than by object identity) may not be used as keys. Numeric types used for keys obey the normal rules for numeric comparison: if two numbers compare equal (such as 1 and 1.0) then they can be used interchangeably to index the same dictionary entry. (Note however, that since computers store floating-point numbers as approximations it is usually unwise to use them as dictionary keys.)

Dictionaries can be created by placing a comma-separated list of key: value pairs within braces, for example: {'jack': 4098, 'sjoerd': 4127} or {4098: 'jack', 4127: 'sjoerd'}, or by the dict constructor.

```
class dict (**kwarg)
class dict (mapping, **kwarg)
class dict (iterable, **kwarg)
```

Return a new dictionary initialized from an optional positional argument and a possibly empty set of keyword arguments.

If no positional argument is given, an empty dictionary is created. If a positional argument is given and it is a mapping object, a dictionary is created with the same key-value pairs as the mapping object. Otherwise, the positional argument must be an *iterable* object. Each item in the iterable must itself be an iterable with exactly two objects. The first object of each item becomes a key in the new dictionary, and the second object the corresponding value. If a key occurs more than once, the last value for that key becomes the corresponding value in the new dictionary.

If keyword arguments are given, the keyword arguments and their values are added to the dictionary created from the positional argument. If a key being added is already present, the value from the keyword argument

replaces the value from the positional argument.

To illustrate, the following examples all return a dictionary equal to {"one": 1, "two": 2, "three": 3}:

```
>>> a = dict(one=1, two=2, three=3)
>>> b = {'one': 1, 'two': 2, 'three': 3}
>>> c = dict(zip(['one', 'two', 'three'], [1, 2, 3]))
>>> d = dict([('two', 2), ('one', 1), ('three', 3)])
>>> e = dict({'three': 3, 'one': 1, 'two': 2})
>>> a == b == c == d == e
True
```

Providing keyword arguments as in the first example only works for keys that are valid Python identifiers. Otherwise, any valid keys can be used.

These are the operations that dictionaries support (and therefore, custom mapping types should support too):

len(d)

Return the number of items in the dictionary d.

d[key]

Return the item of *d* with key *key*. Raises a *KeyError* if *key* is not in the map.

If a subclass of dict defines a method __missing__() and key is not present, the d[key] operation calls that method with the key key as argument. The d[key] operation then returns or raises whatever is returned or raised by the __missing__(key) call. No other operations or methods invoke __missing__(). If __missing__() is not defined, KeyError is raised. __missing__() must be a method; it cannot be an instance variable:

The example above shows part of the implementation of collections. Counter. A different __missing__ method is used by collections.defaultdict.

d[key] = value

Set d[key] to value.

del d[key]

Remove d[key] from d. Raises a KeyError if key is not in the map.

key in d

Return True if *d* has a key *key*, else False.

key not in d

Equivalent to not key in d.

iter(d)

Return an iterator over the keys of the dictionary. This is a shortcut for iter(d.keys()).

clear()

Remove all items from the dictionary.

copy()

Return a shallow copy of the dictionary.

classmethod fromkeys (seq[, value])

Create a new dictionary with keys from seq and values set to value.

fromkeys () is a class method that returns a new dictionary. value defaults to None.

get (key[, default])

Return the value for *key* if *key* is in the dictionary, else *default*. If *default* is not given, it defaults to None, so that this method never raises a *KeyError*.

items(

Return a new view of the dictionary's items ((key, value) pairs). See the *documentation of view objects*.

keys()

Return a new view of the dictionary's keys. See the documentation of view objects.

pop (key[, default])

If *key* is in the dictionary, remove it and return its value, else return *default*. If *default* is not given and *key* is not in the dictionary, a *KeyError* is raised.

popitem()

Remove and return an arbitrary (key, value) pair from the dictionary.

popitem() is useful to destructively iterate over a dictionary, as often used in set algorithms. If the dictionary is empty, calling popitem() raises a KeyError.

setdefault (key[, default])

If key is in the dictionary, return its value. If not, insert key with a value of default and return default. default defaults to None.

update([other])

Update the dictionary with the key/value pairs from other, overwriting existing keys. Return None.

update() accepts either another dictionary object or an iterable of key/value pairs (as tuples or other iterables of length two). If keyword arguments are specified, the dictionary is then updated with those key/value pairs: d.update(red=1, blue=2).

values()

Return a new view of the dictionary's values. See the documentation of view objects.

Dictionaries compare equal if and only if they have the same (key, value) pairs. Order comparisons ('<', '<=', '>=', '>') raise TypeError.

See also:

types.MappingProxyType can be used to create a read-only view of a dict.

4.10.1 Dictionary view objects

The objects returned by dict.keys(), dict.values() and dict.items() are view objects. They provide a dynamic view on the dictionary's entries, which means that when the dictionary changes, the view reflects these changes.

Dictionary views can be iterated over to yield their respective data, and support membership tests:

len(dictview)

Return the number of entries in the dictionary.

iter(dictview)

Return an iterator over the keys, values or items (represented as tuples of (key, value)) in the dictionary.

Keys and values are iterated over in an arbitrary order which is non-random, varies across Python implementations, and depends on the dictionary's history of insertions and deletions. If keys, values and items views are iterated over with no intervening modifications to the dictionary, the order of items will directly correspond. This allows the creation of (value, key) pairs using zip(): pairs = zip(d.values(), d.keys()). Another way to create the same list is pairs = [(v, k) for(k, v) in d.items()].

Iterating views while adding or deleting entries in the dictionary may raise a RuntimeError or fail to iterate over all entries.

x in dictview

Return True if x is in the underlying dictionary's keys, values or items (in the latter case, x should be a (key, value) tuple).

Keys views are set-like since their entries are unique and hashable. If all values are hashable, so that (key, value) pairs are unique and hashable, then the items view is also set-like. (Values views are not treated as set-like since the entries are generally not unique.) For set-like views, all of the operations defined for the abstract base class collections.abc.Set are available (for example, ==, <, or ^).

An example of dictionary view usage:

```
>>> dishes = {'eggs': 2, 'sausage': 1, 'bacon': 1, 'spam': 500}
>>> keys = dishes.keys()
>>> values = dishes.values()
>>> # iteration
>>> n = 0
>>> for val in values:
       n += val
>>> print(n)
504
>>> # keys and values are iterated over in the same order
>>> list(keys)
['eggs', 'bacon', 'sausage', 'spam']
>>> list(values)
[2, 1, 1, 500]
>>> # view objects are dynamic and reflect dict changes
>>> del dishes['eggs']
>>> del dishes['sausage']
>>> list(keys)
['spam', 'bacon']
>>> # set operations
>>> keys & {'eggs', 'bacon', 'salad'}
{ 'bacon' }
>>> keys ^ {'sausage', 'juice'}
{'juice', 'sausage', 'bacon', 'spam'}
```