The Best* Python Cheat Sheet

Just what you need

Built-in functions (18)	Execution (23)	Math / Number (14)	String (10)
Bytes (18)	Flow control (5)	Operator (3)	Testing (23)
Class (6)	Generator (10)	Regex (12)	Time (20)
Debugging (23)	Iterator (9)	Resources (23)	Tuple (16)
Decorator (1)	Keyword (1)	Scope (1)	
Dictionary (17)	Library (23)	Sequence (15)	
Exception (21)	List (16)	Set (17)	

Keyword

and	del	global	nonlocal	type 0
as	elif	if	not	while
assert	else	import	or	with
break	except	in	pass	yield
caseO	False	is	raise	_0
class	finally	lambda	return	
continue	for	match 0	True	
def	from	None	try	

OSoft keywords

Decorator

A decorator is a callable that manipulates and returns a function.

```
# wraps decorator copies metadata of decorated function (func) to wrapped function
(out)
from functools import wraps

def show_call(func):
    Print function name and arguments each time it is called.
    """

@wraps(func)
    def out(*args, **kwds):
        print(func.__name__, args, kwds)
        return func(*args, **kwds)
    return out

@show_call
def add(x, y):
    return x + y
```

Scope

Scope levels:

Builtin	Names pre-assigned in builtins module	Enclosing (closure)	Names defined in any enclosing functions
Module (global)	Names defined in current module Code in global scope cannot access local variables		

Function (local)	ocal) Names defined in current function	Comprehension	Names contained within comprehension
access to modul	By default, has read-only access to module and enclosing function names	le and	Names shared across all instances
	By default, assignment creates a new local name global <name> grants read/write access to specified module name nonlocal <name> grants read/write access to specified name in closest enclosing function defining that name Names contained within</name></name>	Instance	Names contained within a specific instance
		Method	Names contained within a specific instance method
Generator expression			
7-1-7-()+			

- \blacksquare globals() return dict of module scope variables
- locals() return dict of local scope variables

```
>>> global_variable = 1
>>> def read_global():
        print(global_variable)
        local_variable = "only available in this function"
        print(local_variable)
>>> read_global()
>>> def write_global():
        global global_variable
        global_variable = 2
>>> write_global()
>>> print(global_variable)
>>> def write_nonlocal():
        x = 1
        def nested():
            nonlocal x
. . .
            x = 2
        nested()
        print(x)
>>> write_nonlocal()
2
>>> class C:
        class_variable = 1
        def __init__(self):
            self.instance_variable = 2
        def method(self):
            self.instance_variable = 3
            C.class_variable = 3
. . .
            method_variable = 1
```

Operator

Precedence (high->lo	ow)	Description
(,) [,] {, } {:	, }	tuple, list, set, dict
		index, slice, attribute, function call
await x		await expression
+x, -x, ~x		unary positive, negative, bitwise NOT
x ** y		power
x * y, x @ y, x / y,	x // y, x % y	multiply, maxtrix multiply, divide, floor divide, modulus
x + y, $x - y$		add, substract
x << y x >> y		bitwise shift left, right
x & y		bitwise and
x ^ y		bitwise exclusive or
x y		bitwise or
<pre>x<y x="" x<="y">y x>=y x is y x is not y x in s x not in s</y></pre>	/ x==y x!=y	comparison, identity, membership
not x		boolean negation
x and y		boolean and
x or y		boolean or
if - else		conditional expression
lambda		lambda expression
:=		assignment expression
Assignment	Usually equivalent	
a = b	Assign object b to l	abel a
a += b	a = a + b	
a -= b	a = a - b	
a *= b	a = a * b	
a /= b	a = a / b (true division)	
a //= b	a = a // b (floor division)	
a %= b	a = a % b	
a **= b	a = a ** b	
a &= b	a = a & b	
a = b	a = a b	
a ^= b	a = a ^ b	
a >>= b	a = a >> b	
a <<= b	a = a << b	

Splat * operator

Function definition

```
def f(*args): ...
                                                                                                                   # f(1, 2, 3)
                                                                                                               # f(1, 2, 3)
 def f(x, *args): ...
                                                                                                                 # f(1, 2, z=3)
 def f(*args, z): ...
                                                                                                                 # f(x=1, y=2, z=3)
 def f(**kwds): ...
2, 3)
def f(x, *args, **kwds): ... # f(x=1, y=2, z=3) | f(1, y=2, z=3) | f(1, 2, z=3)
2, 3)
def f(*args, y, **kwds): ... # f(x=1, y=2, z=3) | f(1, y=2, z=3)
                                                                                                                \# f(x=1, y=2, z=3)
 def f(*, x, y, z): ...
 def f(x, *, y, z): ...
                                                                                                               \# f(x=1, y=2, z=3) \mid f(1, y=2, z=3)
def f(x, y, *, z): ...
                                                                                                # f(x=1, y=2, z=3) | f(1, y=2, z=3) | f(1, 2, z=3)
```

Function call

```
args = (1, 2)  # * expands sequence to positional arguments
kwds = {'x': 3, 'y': 4}  # ** expands dictionary to keyword arguments
func(*args, **kwds)  # is the same as:
func(1, 2, x=3, y=4)
```

Unpacking

```
head, *body = s  # unpack assignment
head, *body, tail = s
*body, tail = s
s = [*it[, ...]]  # unpack to list
s = (*it[, ...])  # unpack to tuple
s = {*it[, ...]}  # unpack to set
d2 = {**d1[, ...]}  # unpack to dict
```

Walrus operator (Assignment expression)

Assign a value and return that value.

```
if matching := pattern.search(data):
    do_something(matching)

count = 0
while (count := count + 1) < 5:
    print(count)</pre>
```

Flow control

```
for item in <iterable>:
[else:
                         # if loop completes without break
    ...]
while <condition>:
[else:
                         # if loop completes without break
break
                          # immediately exit loop
                         # skip to next loop iteration
continue
return [value]
                         # exit function, return value | None
                         # exit generator, yield value | None
yield [value]
assert <expr>[, message] # if not expr raise AssertionError(message)
```

Match



```
match <expression>:
    case <pattern> [if <condition>]:
    ...
    case <pattern1> | <pattern2>:  # OR pattern
    ...
    case _:  # default case
    ...
```

Match case pattern

•	
1/'abc'/True/None/math.pi	Value pattern, match literal or dotted name
<type>()</type>	Class pattern, match any object of that type
<type>(<name>=<pattern>,)</pattern></name></type>	Class pattern, match object with matching attributes
<name></name>	Capture pattern, match any object, bind to name
-	Wildcard, match any object
<pattern> <pattern> []</pattern></pattern>	Or pattern, match any of the patterns
<pre><pattern> as <name></name></pattern></pre>	As pattern, bind match to name

```
[<pattern>[, ...[, *args]] Sequence pattern (list|tuple) matches
sequence with matching items

{<value_pattern>: <pattern>[, ...[, **kwds]]} Mapping pattern matches any dictionary with
matching items
```

- Class patterns **do not** create a new instance of the class
- Patterns can be bracketed to override precedence [| > as > ,]
- Built-in types allow a single positional pattern that is matched against the entire object.
- Names bound in the matching case + names bound in its block are visible after the match statement

Context manager

A with statement takes an object with special methods:

- __enter__() locks resources and optionally returns an object
- $= _-exit__()$ releases resources, handles an exception raised in the block, optionally suppressing it by returning True

```
class MyOpen:
    def __init__(self, filename):
        self.filename = filename

    def __enter__(self):
        self.file = open(self.filename)
        return self.file

    def __exit__(self, exc_type, exception, traceback):
        self.file.close()

>>> with open('test.txt', 'w') as file: ...
        file.write('Hello World!')
>>> with MyOpen('test.txt') as file: ...
        print(file.read())
Hello World!
```

Class

Instantiation

```
class C:
    def __init__(self, a):
        self.a = a
    def __repr__(self):
    """Used for repr(c), also for str(c) if __str__ not defined."""
        return f'{self.__class__.__name__}({self.a!r})'
    def __str__(self):
        return str(self.a)
    @classmethod
    def get_class_name(cls): # passed class rather than instance
        return cls.__name__
    @staticmethod
    def static(): # passed nothing
        return 1
# class instantiation does this
obj = cls.__new__(cls, *args, **kwds)
if isinstance(obj, cls):
    obj.__init__(*args, **kwds)
```

Instance property

```
class C:
    @property
    def f(self):
        if not hasattr(self, '_f'):
            return
        return self._f
    @f.setter
    def f(self, value):
        self._f = value
```

Class special methods

Ciass special methods	
Operator	Method
self + other	add(self, other)
other + self	radd(self, other)
self += other	iadd(self, other)
self - other	sub(self, other)
other - self	rsub(self, other)
self -= other	isub(self, other)
self * other	mul(self, other)
other * self	rmul(self, other)
self *= other	imul(self, other)
self @ other	matmul(self, other)
other @ self	rmatmul(self, other)
self @= other	imatmul(self, other)
self / other	truediv(self, other)
other / self	rtruediv(self, other)
self /= other	itruediv(self, other)
self // other	floordiv(self, other)
other // self	rfloordiv(self, other)
self //= other	ifloordiv(self, other)
self % other	mod(self, other)
other % self	rmod(self, other)
self %= other	imod(self, other)
self ** other	pow(self, other)
other ** self	rpow(self, other)
self **= other	ipow(self, other)
self << other	lshift(self, other)
other << self	rlshift(self, other)
self <<= other	ilshift(self, other)
self >> other	rshift(self, other)
other >> self	rrshift(self, other)
self >>= other	irshift(self, other)
self & other	and(self, other)
other & self	rand(self, other)
self &= other	iand(self, other)
self other	or(self, other)
other self	ror(self, other)
self = other	ior(self, other)
self ^ other	xor(self, other)
other ^ self	rxor(self, other)
self ^= other	ixor(self, other)
divmod(self, other)	divmod(self, other)
divmod(self, other)	rdivmod(self, other)
alvinou(ocii, ociici)	(3011, 00101)

Operator	Method	
-self	neg(self)	
+self	pos(self)	
abs(self)	abs(self)	
~self	invert(self) [bitwise]	
self == other	eq(self) [default 'is', requireshash]	
self != other	ne(self)	
self < other	lt(self, other)	
self <= other	le(self, other)	
self > other	gt(self, other)	
self >= other	ge(self, other)	
item in self	contains(self, item)	
bool(self)	bool(self)	
bytes(self)	bytes(self)	
complex(self)	complex(self)	
float(self)	float(self)	
int(self)	int(self)	
round(self)	round(self[, ndigits])	
math.ceil(self)	ceil(self)	
math.floor(self)	floor(self)	
math.trunc(self)	trunc(self)	
dir(self)	dir(self)	
format(self)	format(self, format_spec)	
hash(self)	hash(self)	
iter(self)	iter(self)	
len(self)	len(self)	
repr(self)	repr(self)	
reversed(self)	reversed(self)	
str(self)	str(self)	
self(*args, **kwds)	call(self, *args, **kwds)getitem(self, key)	
self[] self[] = 1	setitem(self, key)setitem(self, key, value)	
del self[]	detitem(self, key)	
other[self]	index(self)	
self.name	getattribute(self, name)	
Sell . Halle	getattribute(self, name)getattr(self, name) [if AttributeError]	
self.name = 1	setattr(self, name, value)	
del self.name	delattr(self, name)	
with self:	enter(self)	
	exit(self, exc_type, exc_value, traceback)	
await self	await(self)	

Iterator

An iterator implements the $__iter__()$ method, returning an iterable that implements the $__next__()$ method. The $__next__()$ method returns the next item in the collection and raises StopIteration when done.

```
def IterableIterator:
    def __iter__(self):
        """Make class iterable."""
        return self

def __next__(self):
        """Implement to be iterable."""
        if at_the_end:
            raise StopIteration
        return next_item

c = IterableIterator()
    it = iter(c) # get iterator
    next(it) # get next item
    while value := next(it):
        print(value)
```

Generator

```
g = (expression for item in iterable if condition) # generator expression

def gen():
    """Generator function"""
    for i in range(10):
        yield i

g = gen()

next(g)  # next item
list(g)  # list all items
yield from g  # delegate yield to another generator
```

String

Immutable sequence of characters.

<substring> in s</substring>	True if string contains substring	s.ljust(width, fillchar=' ')	Left justify with fillchar
<pre>s.startswith(<prefix>[, start[, end]])</prefix></pre>	True if string starts with prefix,	s.rjust(width, fillchar=' ')	Right justify with fillchar
	optionally search bounded substring	s.center(width, fillchar=' ')	Center with fillchar
<pre>s.endswith(<suffix> [, start[, end]])</suffix></pre>	True if string ends with suffix, optionally search bounded substring	s.rstrip(chars=None)	Strip whitespace from right end, or passed characters
s.strip(chars=None)	Strip whitespace from both ends, or passed characters	<pre>s.split(sep=None, maxsplit=-1)</pre>	Split on whitespace, or sep str at most maxsplit times
s.lstrip(chars=None)	Strip whitespace from left end, or passed characters	s.splitlines(keepend s=False)	<pre>Split lines on [\n\r\f\v\x1c- \x1e\x85\u2028\u2029] and \r\n</pre>
s.rstrip(chars=None)	Strip whitespace from right end, or passed characters	<pre><separator>.join(<st rings="">)</st></separator></pre>	Join strings with separator
	, 1000 mar 4000 m	s.find(<substring>)</substring>	Index of first match or -1

s.index(<substring>)</substring>	Index of first match or raise ValueError	s.isdecimal()	True if [0-9], [0-९] or [٩-٠]
s.lower()	To lower case	s.isdigit()	True if isdecimal()
s.upper()	To upper case		or [²³¹]
s.title()	To title case (The Quick Brown Fox)	s.isnumeric()	True if isdigit() or [¼¼%零○一]
s.capitalize()	Capitalize first letter	s.isalnum()	True if isnumeric() or [a-zA-Z…]
<pre>s.replace(old, new[, count])</pre>	Replace old with new at most count times	s.isprintable()	True if isalnum() or [!
s.translate()	Use str.maketrans(<dict>) to generate table</dict>	s.isspace()	True if [\t\n\r\f\v\x1c- \x1f\x85\xa0]
chr(<int>)</int>	Integer to Unicode character	<pre>head, sep, tail = s.partition(<separat or="">)</separat></pre>	Search for separator from start and split
ord(<str>)</str>	Unicode character to integer	head, sep, tail = s.rpartition(<separa tor="">)</separa>	Search for separator from end and split

String formatting

ouring formatting	
f-string	Output
f"{6/3}, {'a'+'b'}"	'2, ab'
'{}, {}'.format(6/3, 'a'+'b')	
f'{1:<5}'	'1 '
f'{1:^5}'	' 1 '
f'{1:>5}'	' 1'
f'{1:.<5}'	'1'
f'{1:.>5}'	'1'
f'{1:0}'	'1'
f'{1+1=}'	'1+1=2' (= prepends)
f'{v!r}'	repr(v)
f'{today:%d %b %Y}'	'21 Jan 1984'
f'{1.729:.2f}'	'1.73'
f'{1.7:04}'	'01.7'
f'{1.7:4}'	' 1.7'
f"{'abc':.2}"	'ab'
f"{'abc':6.2}"	'ab '
f"{'abc'!r:6}"	"'abc' "
f'{123456:,}'	'123,456'
f'{123456:_}'	'123_456'
f'{123456:+6}'	' +123 '

f-string	Output
f'{123456:=+6}'	'+ 123'
f'{1.234:.2}'	'1.2'
f'{1.234:.2f}'	'1.23'
f'{1.234:.2e}'	'1.230e+00'
f'{1.234:.2%}'	'123.40%'
f'{164:b}'	'10100100'
f'{164:o}'	'244'
f'{164:X}'	'A4'
f'{164:c}'	' ÿ '
f'{1 #comment}'	'1' (v3.12)

Regex

Standard library re module provides Python regular expressions.

```
>>> import re
>>> my_re = re.compile(r'name is (?P<name>[A-Za-z]+)')
>>> match = my_re.search('My name is Douglas.')
>>> match.group()
'name is Douglas'
>>> match.group(1)
'Douglas'
>>> match.groupdict()['name']
'Douglas'
```

Regex syntax

	Any character (newline if DOTALL)
٨	Start of string (every line if MULTILINE)
\$	<pre>End of string (every line if MULTILINE)</pre>
*	0 or more of preceding
+	1 or more of preceding
?	0 or 1 of preceding
*?, +?, ??	Same as *, + and ?, as few as possible
{m, n}	m to n repetitions
{m, n}?	m to n repetitions, as few as possible
[]	Character set: e.g. '[a-zA-Z]'
[^]	NOT character set
\	Escape chars '*?+&\$ ()', introduce special sequences
\\	Literal '\'

	0r
()	Group
(?:)	Non-capturing group
(? P <name>)</name>	Named group
(?P=name)	Match text matched by earlier group
(?=)	Match next, non-consumptive
(?!)	Non-match next, non-consumptive
(?<=)	Match preceding, positive lookbehind assertion
(?)</th <th>Non-match preceding, negative lookbehind assertion</th>	Non-match preceding, negative lookbehind assertion
(? (group)A B)	Conditional match - A if group previously matched else B
(? letters)	Set flags for RE ('i','L', 'm', 's', 'u', 'x')
(?#)	Comment (ignored)

The Best* Python Cheat Sheet Regex special sequences \<n> Match by integer group Whitespace [$t\n\r\f\v$] \s reference starting from 1 \S Non-whitespace Start of string ****A \w Alphanumeric (depends on LOCALE \b Word boundary flag) Not word boundary \W Non-alphanumeric **\B** \d Decimal digit ١Z End of string \D Non-decimal digit Regex flags I or IGNORECASE <=> Case insensitive S or DOTALL <=> (?s) '.' matches ALL matching chars, including (?i) newline L or LOCALE <=> (?L) \w, \W, \b, \B depend on current U or UNICODE <=> (? \w , \W , \b , and \B dependent on Unicode locale u) database M or MULTILINE <=> Match every new (?m) line, not only X or VERBOSE <=> (? Ignores whitespace outside character start/end of string x) sets

Regex functions	
<pre>compile(pattern[,fla gs=0])</pre>	Compiles Regular Expression Object
escape(string)	Escape non- alphanumerics
<pre>match(pattern, string[, flags])</pre>	Match from start
<pre>search(pattern, string[, flags])</pre>	Match anywhere
<pre>split(pattern, string[, maxsplit=0])</pre>	Splits by pattern, keeping splitter if grouped

<pre>findall(pattern, string)</pre>	Non-overlapping matches as list of groups or tuples (>1)
<pre>finditer(pattern, string[, flags])</pre>	Iterator over non- overlapping matches
<pre>sub(pattern, repl, string[, count=0])</pre>	Replace count first leftmost non- overlapping; If repl is function, called with a MatchObj
<pre>subn(pattern, repl, string[, count=0])</pre>	Like sub(), but returns (newString, numberOfSubsMade)

Regex objects

flags	Flags	
groupindex	{group name: group number}	
pattern	Pattern	
<pre>match(string[, pos] [, endpos])</pre>	<pre>Match from start of target[pos:endpos]</pre>	
<pre>search(string[, pos] [, endpos])</pre>	Match anywhere in target[pos:endpos]	

<pre>split(string[, maxsplit=0])</pre>	See split() function		
<pre>findall(string[, pos[, endpos]])</pre>	See findall() function		
<pre>finditer(string[, pos[, endpos]])</pre>	See finditer() function		
<pre>sub(repl, string[, count=0])</pre>	See sub() function		
<pre>subn(repl, string[, count=0])</pre>	See subn() function		

Regex match objects

pos	pos passed to	search or match
endpos	endpos passed match	to search or

RE object

re

One or more groups of match One arg, result is a string Multiple args, result is	span(group)	<pre>(start(group), end(group)); (None, None) if group didn't contibute</pre>
<pre>tuple If gi is 0, returns the entire matching string If 1 <= gi <= 99, returns string matching group (None if no such group) May also be a group name Tuple of match groups Non-participating groups are None String if len(tuple)==1</pre>	string	String passed to match() or search()
Indices of start & end of group match (None if group exists but didn't contribute)		
	One arg, result is a string Multiple args, result is tuple If gi is 0, returns the entire matching string If 1 <= gi <= 99, returns string matching group (None if no such group) May also be a group name Tuple of match groups Non-participating groups are None String if len(tuple)==1 Indices of start & end of group match (None if group	One arg, result is a string Multiple args, result is tuple If gi is 0, returns the entire matching string If 1 <= gi <= 99, returns string matching group (None if no such group) May also be a group name Tuple of match groups Non-participating groups are None String if len(tuple)==1 Indices of start & end of group match (None if group

Math / Number	
<pre>int(<float str bool>) 5</float str bool></pre>	Integer
<pre>float(<int str bool>) 5.1, 1.2e-4</int str bool></pre>	<pre>Float (inexact, compare with math.isclose(<float>, <float>)</float></float></pre>
complex(real=0, imag=0) 3 - 2j, 2.1 + 0.8j	Complex
fractions.Fraction(<numerator>, <denominator>)</denominator></numerator>	Fraction
<pre>decimal.Decimal(<str int>)</str int></pre>	<pre>Decimal (exact, set precision: decimal.getcontext().prec = <int>)</int></pre>
bin(<int>) 0b101010 int('101010', 2) int('0b101010', 0)</int>	Binary
hex(<int>) 0x2a int('2a', 16) int('0x2a', 0)</int>	Hex
Functions	
<pre>pow(<num>, <num>) <num> ** <num></num></num></num></num></pre>	Power
abs(<num>)</num>	Absolute

Mathematics

round(<num>[, ±ndigits])

Round

Statistics

from statistics import mean, median, variance, stdev, quantiles, groupby

Random

```
>>> from random import random, randint, choice, shuffle, gauss, triangular, seed
>>> random() # float inside [0, 1)
0.42
>>> randint(1, 100) # int inside [<from>, <to>]
42
>>> choice(range(100)) # random item from sequence
42
```

Sequence

Operations on sequence types (Bytes, List, Tuple, String).

x in s	True if any s[i]==x	
x not in s	True if no s[i]==x	
s1 + s2	Concatenate s1 and s2	
s*n, n*s	Concatenate n copies of s	
s.count(x)	Count of s[i]==x	
len(s)	Number of items	
min(s)	Smallest item	
max(s)	Largest item	

<pre>s.index(x[, start[, stop]])</pre>	Smallest i where s[i]==x, start/stop bounds search
reversed(s)	<pre>Iterator on s in reverse order (for string use reversed(list(s)))</pre>
<pre>sorted(s1, cmp=func, key=getter, reverse=False)</pre>	New sorted list

Indexing

Select items from sequence by index or slice.

```
>>> s = [0, 1, 2, 3, 4]
                       # 0-based indexing
>>> s[0]
0
>>> s[-1]
                       # negative indexing from end
>>> s[slice(2)]
                       # slice(stop) - index until stop (exclusive)
[0, 1]
>>> s[slice(1, 5, 3)] # slice(start, stop[, step]) - index from start to stop
(exclusive), with optional step size (+|-)
[1, 4]
>>> s[:2]
                       # slices are created implicitly when indexing with ':'
[start:stop:step]
10, 11
>>> s[3::-1]
                       # negative steps
[3, 2, 1, 0]
>>> s[1:3]
[1, 2]
>>> s[1:5:2]
[1, 3]
```

Comparison

- Sequence comparison: values are compared in order until a pair of unequal values is found. The comparison of these two values is then returned. If all values are equal, the shorter sequence is lesser.
- A sortable class should define $_eq_-()$, $_lt_-()$, $_gt_-()$, $_le_-()$ and $_ge_-()$ comparison special methods.
- With functools @total_ordering decorator a class need only provide $_eq_()$ and one other comparison special method.

```
from functools import total_ordering

@total_ordering
class C:
    def __init__(self, a):
        self.a = a
    def __eq__(self, other):
        if isinstance(other, type(self)):
            return self.a == other.a
        return NotImplemented

def __lt__(self, other):
    if isinstance(other, type(self)):
        return self.a < other.a
        return NotImplemented</pre>
```

Tuple

Immutable hashable sequence.

```
s = (1, 'a', 3.0)
s = 1, 'a', 3.0

s = (1,)
s = (1)
Single-item tuple

s = ()
Empty tuple

(1, 2, 3) == (1, 2) + (3,)
Add makes new tuple

(1, 2, 1, 2) == (1, 2) * 2
Multply makes new tuple
```

Named tuple

Subclass with named items.

```
>>> from collections import namedtuple
>>> Point = namedtuple('Point', ('x', 'y')) # or namedtuple('Point', 'x y')
>>> p = Point(1, y=2)
Point(x=1, y=2)
>>> p[0]
1
>>> p.y
2
```

List

Mutable non-hashable sequence.

```
s = [1, 'a',
                                                                Add elements from
                  Create list
                                              s.extend(it)
3.0]
                                              s[len(s):len(s)] iterable to end
s =
                                              = it
list(range(3))
                                                                Insert item at index i
                                              s.insert(i, x)
s[i] = x
                  Replace item index i with
                                              s[i:i] = [x]
                                              s.remove(x)
                                                                 Remove item
s[<slice>] = it
                  Replace slice with
                                              del
                  iterable
                                              s[s.index(x)]
                                                                Remove and return last
del s[<slice>]
                  Delete slice
                                              y = s.pop([i])
s[<slice>] = []
                                                                item, or indexed item
s.append(x)
                  Add element to end
s += x
s[len(s):len(s)]
= [x]
```

```
s.reverse() Reverse in place
s.sort(cmp=func, Sort in place, default
key=getter, ascending
reverse=False)
```

List comprehension

Dictionary

Mutable non-hashable key:value pair mapping.

<pre>dict() {}</pre>	Empty dict	d.pop(key)	Remove and return value for key, raise
<pre>dict(<sequence mappi< pre=""></sequence mappi<></pre>	Create from		KeyError if missing
ng>)	key:value pairs d.po	<pre>d.popitem()</pre>	Remove and return (key, value) pair (last-in, first-out)
dict(**kwds)	Create from keyword arguments		
<pre>dict(zip(keys, values))</pre>	Create from sequences of keys and values	d.clear()	Remove all items
		d.copy()	Shallow copy
		collections.defaultd	dict with default
<pre>dict.fromkeys(keys, value=None)</pre>	Create from keys, all set to value	<pre>ict(<type>) collections.defaultd</type></pre>	value <type>() e.g. dict with default value 42</type>
d.keys()	Iterable of keys	ict(lambda: 42)	
d.values()	Iterable of values	d1.update(d2) d1 = d2	Add/replace key:value pairs from
d.items()	Iterable of (key, value) pairs		d2 to d1
d.get(key,	Get value for key, or default	d3 = d1 d2 d3 = {**d1, **d2}	Merge to new dict, d2 trumps d1
default=None)		{k for k, v in	Set of keys with
d.setdefault(key, default=None)	Get value for key, add if missing	<pre>d.items() if v==value}</pre>	given value

Set

Mutable (set) and immutable (frozenset) sets.

set(iterable=None) {1, 2, 3}	New set from iterable, or empty But {} creates an empty dictionary (sad!)	v in s v not in s	Test membership
frozenset(iterable=N one)		s1.issubset(s2)	True if s1 is subset of s2
len(s)	Cardinality		

True if s1 is superset of s2	s3])	New set of shared elements	
Add element	SI & SZ		
Remove element	s1.union(s2[, s3]) s1 s2	New set of all elements	
found)	s1.difference(s2[,	New set of elements	
Remove element if present	s3]) s1 - s2	unique to s1	
Remove and return arbitrary element (KeyError if empty)	s1.symmetric_differe nce(s2) s1 ^ s2	New set of unshared elements	
	s.copy()	Shallow copy	
Nomovo dil elemento	s.update(it1[, it2…])	Add all values from iterables	
	superset of s2 Add element Remove element (KeyError if not found) Remove element if present Remove and return	superset of s2 Add element Remove element (KeyError if not found) Remove element if present Remove and return arbitrary element (KeyError if empty) Remove all elements s3]) s1 & s2 s1.union(s2[, s3]) s1 s2 s1.difference(s2[, s3]) s1 - s2 s1.symmetric_differe nce(s2) s1 ^ s2 s.copy() s.update(it1[,	

Bytes

Immutable sequence of bytes. Mutable version is bytearray.

b' <str>'</str>	Create from ASCII characters and \x00-\xff	<bytes> = <bytes>[<slice>]</slice></bytes></bytes>	Return <i>bytes</i> even if only one element
<pre>bytes(<ints>)</ints></pre>	Create from int sequence	list(<bytes>)</bytes>	Return ints in range 0 to
bytes(<str>,</str>	es(<str>, Create from string</str>		255
<pre>'utf-8') <str>.encode('ut</str></pre>	Ţ,	 (<byte_objs>)</byte_objs>	Join byte_objs sequence with bytes_sep separator
f-8')		str(<bytes>,</bytes>	Convert bytes to string
<pre><int>.to_bytes(1 ength, order, signed=False)</int></pre>	<pre>Create from int (order='big' 'little')</pre>	'utf-8') <bytes>.decode(' utf-8')</bytes>	
<pre>bytes.fromhex('< hex>')</pre>	Create from hex pairs (can be separated by whitespace)	<pre>int.from_bytes(b ytes, order, signed=False)</pre>	Return int from bytes (order='big' 'little')
<int> = <bytes> [<index>]</index></bytes></int>	Return int in range 0 to 255	<pre><bytes>.hex(sep= '', bytes_per_sep=2)</bytes></pre>	Return hex pairs

```
def read_bytes(filename):
    with open(filename, 'rb') as file:
        return file.read()

def write_bytes(filename, bytes_obj):
    with open(filename, 'wb') as file:
        file.write(bytes_obj)
```

Built-in functions

abs()	Absolute value of number	any()	True if any element of
aiter()	Asynchronous iterator for an asynchronous iterable		<pre>iterable is true (any([]) == False)</pre>
all()	True if all elements of iterable are true (all([]) == True)	ascii()	A string with a printable representation of an object

bin()	Convert integer number to binary string		
bool()	Boolean value		
<pre>breakpoint()</pre>	Drop into debugger at call site		
bytearray()	New array of bytes		
bytes()	New bytes object		
callable()	True if the argument is callable		
chr()	One character string for unicode ordinal i (0 <= i <= 0x10ffff)		
<pre>classmethod()</pre>	Transform method into class method		
<pre>compile()</pre>	Compile source into code or AST object		
complex()	Complex number with the value real + imag*1j		
delattr()	Delete the named attribute, if object allows		
<pre>dict()</pre>	Create new dictionary		
dir()	List of names in the local scope		
<pre>divmod()</pre>	Pair of numbers (quotient, remainder)		
enumerate()	Enumerate object as (n, item) pairs		
eval()	Execute expression		
exec()	Execute Python code		
filter()	Make iterator from an iterable, return True		
float()	Floating point number from number or string		
format()	Formatted representation		
frozenset()	New frozenset object		
getattr()	Get value of named attribute of object		
globals()	Dictionary of current module namespace		
hasattr()	True if object has named attribute		
hash()	Hash value of object		
help()	Built-in help system		
hex()	Convert integer to lowercase hexadecimal string		

id()	Return unique integer identifier of object
import()	Invoked by the import statement
<pre>input(prompt='')</pre>	Read string from stdin, with optional prompt
int()	Create integer from number or string
isinstance()	True if object is instance of given class
issubclass()	True if class is subclass of given class
iter()	Iterator for object
len()	Length of object
list()	Create list
locals()	Dictionary of current local symbol table
map()	Apply function to every item of iterable
max()	Largest item in an iterable
memoryview()	Access internal object data via buffer protocol
min()	Smallest item in an iterable
next()	Next item from iterator
object()	New featureless object
oct()	Convert integer to octal string
open()	Open file object
ord()	Integer representing Unicode code point of character
pow()	Return base to the power exp.
<pre>print()</pre>	Print object to text stream file
property()	Property decorator
range()	Generate integer sequence
repr()	String representation of object for debugging
reversed()	Reverse iterator
round()	Number rounded to ndigits precision after decimal point

set()	New set object	sum()	Sums items of iterable
setattr()	Set object attribute value by name	super()	Proxy object that delegates method calls to
slice()	Slice object representing a set of indices		parent or sibling
		tuple()	Create a tuple
sorted()	New sorted list from the items in iterable	type()	Type of an object
		vars()	dict attribute for any
staticmethod()	Transform method into static method	``	other object with a dict attribute
str()	String description of object	zip()	Iterate over multiple iterables in parallel

Time

The datetime module provides immutable hashable date, time, datetime, and timedelta classes.

Time formatting

Time to	rmatting
Code	Output
%a	Day name short (Mon)
%A	Day name full (Monday)
%b	Month name short (Jan)
%B	Month name full (January)
%c	Locale datetime format
%d	Day of month [01,31]
%f	Microsecond [000000,999999]
%H	Hour (24-hour) [00,23]
%I	Hour (12-hour) [01,12]
%j	Day of year [001,366]
%m	Month [01,12]
%M	Minute [00,59]
%p	Locale format for AM/PM
%S	Second [00,61]. Yes, 61!
%U	Week number (Sunday start) [00(partial),53]
%w	Day number [0(Sunday),6]
%W	Week number (Monday start) [00(partial),53]
%x	Locale date format
%X	Locale time format
%y	Year without century [00,99]
%Y	Year with century (2023)
%Z	Time zone ('' if no TZ)
%z	UTC offset (+HHMM/-HHMM, '' if no TZ)
%%	Literal '%'

Exception

```
try:
    ...
[except [Exception [as e]]:
    ...]
[except: # catch all
    ...]
[else: # if no exception
    ...]
[finally: # always executed
    ...]

raise exception [from None] # stop exception chain

try:
    1 / 0
except ZeroDivisionError:
    raise TypeError("Stop chain") from None
```

```
BaseException
                                    Base class for all exceptions
  BaseExceptionGroup
                                    Base class for groups of exceptions
                                    Generator close() raises to terminate iteration
  GeneratorExit
                                    On user interrupt key (often 'CTRL-C')
  KeyboardInterrupt
                                    On sys.exit()
  SystemExit
L Exception
                                    Base class for errors
    - ArithmeticError
                                    Base class for arithmetic errors

    FloatingPointError

                                    Floating point operation failed
        OverflowError
                                    Result too large
        ZeroDivisionError
                                    Argument of division or modulo is 0
    - AssertionError
                                    Assert statement failed
                                    Attribute reference or assignment failed
    - AttributeError

    BufferError

                                    Buffer operation failed
    - EOFError
                                    input() hit end-of-file without reading data
     ExceptionGroup
                                    Group of exceptions raised together
     ImportError
                                    Import statement failed

└─ ModuleNotFoundError

                                    Module not able to be found
                                    Base class for lookup errors
    - LookupError
                                    Index not found in sequence
      └ IndexError
      └ KeyError
                                    Key not found in dictionary
                                    Operation ran out of memory
     MemorvError
     NameError
                                    Local or global name not found
      └ UnboundLocalError
                                    Local variable value not asssigned
     OSError
                                    System related error
      BlockingIOError
                                    Non-blocking operation will block
        ChildProcessError
                                    Operation on child process failed
        ConnectionError
                                    Base class for connection errors
          - BrokenPipeError
                                    Write to closed pipe or socket
           ConnectionAbortedError Connection aborted
           ConnectionRefusedError Connection denied by server
           ConnectionResetError
                                    Connection reset mid-operation
       · FileExistsError
                                    Trying to create a file that already exists
       - FileNotFoundError
                                    File or directory not found
                                    System call interrupted by signal
        InterruptedError

    IsADirectoryError

                                    File operation requested on a directory

    NotADirectorvError

                                    Directory operation requested on a non-directory
       - PermissionError
                                    Operation has insuffient access rights
        ProcessLookupError
                                    Operation on process that no longer exists
        TimeoutError
                                    Operation timed out
    - ReferenceError
                                    Weak reference used on garbage collected object
     RuntimeError
                                    Error detected that doesn't fit other categories

    NotImplementedError

                                    Operation not yet implemented
      └ RecursionError
                                    Maximum recursion depth exceeded
     StopAsyncIteration
                                    Iterator __anext__() raises to stop iteration
     StopIteration
                                    Iterator next() raises when no more values
     SyntaxError
                                    Python syntax error
        IndentationError
                                    Base class for indentation errors
         └ TabError
                                    Inconsistent tabs or spaces
                                    Recoverable Python interpreter error
     SystemError
     TypeError
                                    Operation applied to wrong type object
                                    Operation on right type but wrong value
     ValueError
       - UnicodeError
                                    Unicode encoding/decoding error
          - UnicodeDecodeError
                                    Unicode decoding error
           UnicodeEncodeError
                                    Unicode encoding error
         └─ UnicodeTranslateError
                                   Unicode translation error
                                    Base class for warnings
     Warning
                                    Warnings about bytes and bytesarrays
       – BvtesWarning
         DeprecationWarning
                                    Warnings about deprecated features
         EncodingWarning
                                    Warning about encoding problem
         FutureWarning
                                    Warnings about future deprecations for end users
         ImportWarning
                                    Possible error in module imports
       - PendingDeprecationWarning Warnings about pending feature deprecations
                                    Warning about resource use

    ResourceWarning

       - RuntimeWarning
                                    Warning about dubious runtime behavior
       - SyntaxWarning
                                    Warning about dubious syntax
        UnicodeWarning
                                    Warnings related to Unicode

    UserWarning

                                    Warnings generated by user code
```

Execution

```
$ python [-bBdEhiIOqsSuvVWx?] [-c command | -m module-name | script | - ] [args]
$ python --version
Python 3.10.12
python --help[-all] # help-all [3.11+]
# Execute code from command line
$ python -c 'print("Hello, world!")'
# Execute __main__.py in directory
$ python <directory>
# Execute module as __main__
$ python -m timeit -s 'setup here' 'benchmarked code here'
# Optimise execution
$ python -0 script.py
# Hide warnings
PYTHONWARNINGS="ignore"
# OR
$ python -W ignore foo.py
# OR
import warnings
warnings.filterwarnings("ignore", category=DeprecationWarning)
```

```
if __name__ == '__main__': # run main() if file executed as script
  main()
```

Environment variables

PYTHONHOME	Change location of standard Python libraries	PYTHONOPTIMIZE	Optimise execution (-0)
		PYTHONWARNINGS	Set warning level
PYTHONPATH	Augment default search path for module files		<pre>[default/error/always/mod ule/once/ignore] (-W)</pre>
PYTHONSTARTUP	Module to execute before entering interactive prompt	PYTHONPROFILEIMP ORTTIME	Show module import times (-X)

sitecustomize.py / usercustomize.py

Before __main__ module is executed Python automatically imports:

- sitecustomize.py in the system site-packages directory
- usercustomize.py in the user site-packages directory

```
# Get user site packages directory
$ python -m site --user-site

# Bypass sitecustomize.py/usercustomize.py hooks
$ python -S script.py
```