

The Best* Python Cheat Sheet

Just what you need

Keywords

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

*Soft keywords

Scope

Scope levels:

| | | |
|------------------|---|--|
| Builtin | Names pre-assigned in <i>builtins</i> module | read/write access to specified module name |
| Module (global) | Names defined in current module Code in global scope cannot access local variables | <i>nonlocal</i> <name> grants read/write access to specified name in closest enclosing function defining that name |
| Enclosing | Names defined in any enclosing functions | Generator expression Names contained within generator expression |
| Function (local) | Names defined in current function By default, has read-only access to module and enclosing function names (<i>closure</i>) By default, assignment creates a new local name <i>global</i> <name> grants | Comprehension Names contained within comprehension |
| | | Class Names shared across all instances |
| | | Instance Names contained within a specific instance |
| | | Method Names contained within a specific instance method |

■ *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()
1

>>> def write_global():
...     global global_variable
...     global_variable = 2
>>> write_global()
>>> print(global_variable)
2

>>> 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

```

Operators ,

| Precedence (high->low) | Description |
|---|---|
| (...,) [...,] {...,} {...:...,} | tuple, list, set, dict |
| s[i] s[i:j] s.attr f(...) | 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, subtract |
| x << y x >> y | bitwise shift left, right |
| x & y | bitwise and |
| x ^ y | bitwise exclusive or |
| x y | bitwise or |
| x<y x<=y x>y x>=y x==y x!=y x is y x is not y x in s x not in s | 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 |
|----------------------------|--|
| <code>a = b</code> | Assign object <code>b</code> to label <code>a</code> |
| <code>a += b</code> | <code>a = a + b</code> |
| <code>a -= b</code> | <code>a = a - b</code> |
| <code>a *= b</code> | <code>a = a * b</code> |
| <code>a /= b</code> | <code>a = a / b</code> (true division) |
| <code>a //= b</code> | <code>a = a // b</code> (floor division) |
| <code>a %= b</code> | <code>a = a % b</code> |
| <code>a **= b</code> | <code>a = a ** b</code> |
| <code>a &= b</code> | <code>a = a & b</code> |
| <code>a = b</code> | <code>a = a b</code> |
| <code>a ^= b</code> | <code>a = a ^ b</code> |
| <code>a >>= b</code> | <code>a = a >> b</code> |
| <code>a <<= b</code> | <code>a = a << b</code> |

Splat * operator

Function definition

```
def f(*args): ...           # f(1, 2, 3)
def f(x, *args): ...       # f(1, 2, 3)
def f(*args, z): ...       # f(1, 2, z=3)

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

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

Flow control ,

```
for item in <iterable>:
    ...
[else: # if loop completes without break
    ...]

while <condition>:
    ...
[else: # if loop completes without break
    ...]

break # immediately exit loop
continue # skip to next loop iteration
return [value] # exit function, return value | None
yield [value] # exit generator, yield value | None
assert <expr>[, message] # if not expr raise AssertionError(message)
```

```
if condition:
    ...
[elif condition:
    ...]*
[else:
    ...]

<expression1> if <condition> else <expression2>

with <expression> [as name]:
    ...
```

Match

3.10+

```
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>() | Class pattern, match any object of that type |
| <type>(<name>=<pattern>, ...) | Class pattern, match object with matching attributes |
| <name> | Capture pattern, match any object, bind to name |
| _ | Wildcard, match any object |
| <pattern> <pattern> [...] | Or pattern, match any of the patterns |
| <pattern> as <name> | 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

| Operator | Method |
|---------------------|---|
| self + other | <code>__add__(self, other)</code> |
| other + self | <code>__radd__(self, other)</code> |
| self += other | <code>__iadd__(self, other)</code> |
| self - other | <code>__sub__(self, other)</code> |
| other - self | <code>__rsub__(self, other)</code> |
| self -= other | <code>__isub__(self, other)</code> |
| self * other | <code>__mul__(self, other)</code> |
| other * self | <code>__rmul__(self, other)</code> |
| self *= other | <code>__imul__(self, other)</code> |
| self @ other | <code>__matmul__(self, other)</code> |
| other @ self | <code>__rmatmul__(self, other)</code> |
| self @= other | <code>__imatmul__(self, other)</code> |
| self / other | <code>__truediv__(self, other)</code> |
| other / self | <code>__rtruediv__(self, other)</code> |
| self /= other | <code>__itruediv__(self, other)</code> |
| self // other | <code>__floordiv__(self, other)</code> |
| other // self | <code>__rfloordiv__(self, other)</code> |
| self //= other | <code>__ifloordiv__(self, other)</code> |
| self % other | <code>__mod__(self, other)</code> |
| other % self | <code>__rmod__(self, other)</code> |
| self %= other | <code>__imod__(self, other)</code> |
| divmod(self, other) | <code>__divmod__(self, other)</code> |
| divmod(self, other) | <code>__rdivmod__(self, other)</code> |
| self ** other | <code>__pow__(self, other)</code> |
| other ** self | <code>__rpow__(self, other)</code> |
| self **= other | <code>__ipow__(self, other)</code> |
| self << other | <code>__lshift__(self, other)</code> |
| other << self | <code>__rlshift__(self, other)</code> |
| self <<= other | <code>__ilshift__(self, other)</code> |
| self >> other | <code>__rshift__(self, other)</code> |
| other >> self | <code>__rrshift__(self, other)</code> |
| self >>= other | <code>__irshift__(self, other)</code> |
| self & other | <code>__and__(self, other)</code> |
| other & self | <code>__rand__(self, other)</code> |
| self &= other | <code>__iand__(self, other)</code> |
| self other | <code>__or__(self, other)</code> |
| other self | <code>__ror__(self, other)</code> |
| self = other | <code>__ior__(self, other)</code> |
| self ^ other | <code>__xor__(self, other)</code> |
| other ^ self | <code>__rxor__(self, other)</code> |
| self ^= other | <code>__ixor__(self, other)</code> |

| | |
|----------------------------------|--|
| <code>-self</code> | <code>__neg__(self)</code> |
| <code>+self</code> | <code>__pos__(self)</code> |
| <code>abs(self)</code> | <code>__abs__(self)</code> |
| <code>~self</code> | <code>__invert__(self)</code> [bitwise] |
| <code>self == other</code> | <code>__eq__(self)</code> [default 'is', requires <code>__hash__</code>] |
| <code>self != other</code> | <code>__ne__(self)</code> |
| <code>self < other</code> | <code>__lt__(self, other)</code> |
| <code>self <= other</code> | <code>__le__(self, other)</code> |
| <code>self > other</code> | <code>__gt__(self, other)</code> |
| <code>self >= other</code> | <code>__ge__(self, other)</code> |
| <code>item in self</code> | <code>__contains__(self, item)</code> |
| <code>bool(self)</code> | <code>__bool__(self)</code> |
| <code>bytes(self)</code> | <code>__bytes__(self)</code> |
| <code>complex(self)</code> | <code>__complex__(self)</code> |
| <code>float(self)</code> | <code>__float__(self)</code> |
| <code>int(self)</code> | <code>__int__(self)</code> |
| <code>round(self)</code> | <code>__round__(self[, ndigits])</code> |
| <code>math.ceil(self)</code> | <code>__ceil__(self)</code> |
| <code>math.floor(self)</code> | <code>__floor__(self)</code> |
| <code>math.trunc(self)</code> | <code>__trunc__(self)</code> |
| <code>dir(self)</code> | <code>__dir__(self)</code> |
| <code>format(self)</code> | <code>__format__(self, format_spec)</code> |
| <code>hash(self)</code> | <code>__hash__(self)</code> |
| <code>iter(self)</code> | <code>__iter__(self)</code> |
| <code>len(self)</code> | <code>__len__(self)</code> |
| <code>repr(self)</code> | <code>__repr__(self)</code> |
| <code>reversed(self)</code> | <code>__reversed__(self)</code> |
| <code>str(self)</code> | <code>__str__(self)</code> |
| <code>self(*args, **kwds)</code> | <code>__call__(self, *args, **kwds)</code> |
| <code>self[...]</code> | <code>__getitem__(self, key)</code> |
| <code>self[...] = 1</code> | <code>__setitem__(self, key, value)</code> |
| <code>del self[...]</code> | <code>__delitem__(self, key)</code> |
| <code>other[self]</code> | <code>__index__(self)</code> |
| <code>self.name</code> | <code>__getattr__(self, name)</code> <code>__getattr__(self, name)</code> [if <code>AttributeError</code>] |
| <code>self.name = 1</code> | <code>__setattr__(self, name, value)</code> |
| <code>del self.name</code> | <code>__delattr__(self, name)</code> |
| <code>with self:</code> | <code>__enter__(self)</code> <code>__exit__(self, exc_type, exc_value, traceback)</code> |
| <code>await self</code> | <code>__await__(self)</code> |

String ,

Immutable sequence of characters.

| | | | |
|---|--|-------------------------------------|---|
| <code><substring> in s</code> | True if string contains <i>substring</i> | optionally search bounded substring | |
| <code>s.startswith(<prefix>[, start[, end]])</code> | True if string starts with prefix, optionally search bounded substring | <code>s.strip(chars=None)</code> | Strip whitespace from both ends, or passed characters |
| <code>s.endswith(<suffix>[, start[, end]])</code> | True if string ends with suffix, | <code>s.lstrip(chars=None)</code> | Strip whitespace from left end, or passed characters |
| | | <code>s.rstrip(chars=None)</code> | |

| | |
|--|---|
| <code>Strip whitespace from right end, or passed characters</code> | |
| <code>s.ljust(width, fillchar=' ')</code> | Left justify with <code>fillchar</code> |
| <code>s.rjust(width, fillchar=' ')</code> | Right justify with <code>fillchar</code> |
| <code>s.center(width, fillchar=' ')</code> | Center with <code>fillchar</code> |
| <code>s.rstrip(chars=None)</code> | Strip whitespace from right end, or passed characters |
| <code>s.split(sep=None, maxsplit=-1)</code> | Split on whitespace, or <code>sep</code> str at most <code>maxsplit</code> times |
| <code>s.splitlines(keepend s=False)</code> | Split lines on <code>[\n\r\f\v\x1c-\x1e\x85\u2028\u2029]</code> and <code>\r\n</code> |
| <code><separator>.join(<strings>)</code> | Join <i>strings</i> with <i>separator</i> |
| <code>s.find(<substring>)</code> | Index of first match or -1 |
| <code>s.index(<substring>)</code> | Index of first match or raise <code>ValueError</code> |
| <code>s.lower()</code> | To lower case |
| <code>s.upper()</code> | To upper case |
| <code>s.title()</code> | To title case (The Quick Brown Fox) |

| | |
|--|---|
| <code>s.capitalize()</code> | Capitalize first letter |
| <code>s.replace(old, new[, count])</code> | Replace <i>old</i> with <i>new</i> at most <i>count</i> times |
| <code>s.translate(<table>)</code> | Use <code>str.maketrans(<dict>)</code> to generate table |
| <code>chr(<int>)</code> | Integer to Unicode character |
| <code>ord(<str>)</code> | Unicode character to integer |
| <code>s.isdecimal()</code> | True if <code>[0-9]</code> , <code>[0-9]</code> or <code>[9-0]</code> |
| <code>s.isdigit()</code> | True if <code>isdecimal()</code> or <code>[2³1...]</code> |
| <code>s.isnumeric()</code> | True if <code>isdigit()</code> or <code>[1/2/3/4零〇一...]</code> |
| <code>s.isalnum()</code> | True if <code>isnumeric()</code> or <code>[a-zA-Z...]</code> |
| <code>s.isprintable()</code> | True if <code>isalnum()</code> or <code>[!</code> |
| <code>s.isspace()</code> | True if <code>[\t\n\r\f\v\x1c-\x1f\x85\xa0...]</code> |
| <code>head, sep, tail = s.partition(<separator>)</code> | Search for separator from start and split |
| <code>head, sep, tail = s.rpartition(<separator>)</code> | Search for separator from end and split |

String formatting

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

| | |
|-----------------|-------------|
| 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) | | Or |
| ^ | Start of string (every line if MULTILINE) | (...) | Group |
| \$ | End of string (every line if MULTILINE) | (?:...) | Non-capturing group |
| * | 0 or more of preceding | (? P<name>...) | Named group |
| + | 1 or more of preceding | (?P=name) | Match text matched by earlier group |
| ? | 0 or 1 of preceding | (?=...) | Match next, non-consumptive |
| *?, +?, ?? | Same as *, + and ?, as few as possible | (?!...) | Non-match next, non-consumptive |
| {m,n} | m to n repetitions | (?<=...) | Match preceding, positive lookbehind assertion |
| {m,n}? | m to n repetitions, as few as possible | (?<!...) | Non-match preceding, negative lookbehind assertion |
| [] | Character set: e.g. '[a-zA-Z]' | (? (group)A B) | Conditional match - A if group previously matched else B |
| [^] | NOT character set | (? letters) | Set flags for RE ('i', 'L', 'm', 's', 'u', 'x') |
| \ | Escape chars '*?+&\$ () ', introduce special sequences | (?#...) | Comment (ignored) |
| \\ | Literal '\\' | | |

Regex special sequences

| | | | |
|------|--|----|---------------------------------------|
| \<n> | Match by integer group reference starting from 1 | \s | Whitespace [\t\n\r\f\v] |
| \A | Start of string | \S | Non-whitespace |
| \b | Word boundary | \w | Alphanumeric (depends on LOCALE flag) |
| \B | Not word boundary | \W | Non-alphanumeric |
| \d | Decimal digit | \Z | End of string |
| \D | Non-decimal digit | | |

Regex flags

| | | | |
|--------------------------|--|-----------------------|--|
| I or IGNORECASE <=> (?i) | Case insensitive matching | S or DOTALL <=> (?s) | '.' matches ALL chars, including newline |
| L or LOCALE <=> (?L) | \w, \W, \b, \B depend on current locale | U or UNICODE <=> (?u) | \w, \W, \b, and \B dependent on Unicode database |
| M or MULTILINE <=> (?m) | Match every new line, not only start/end of string | X or VERBOSE <=> (?x) | Ignores whitespace outside character sets |

Regex functions

| | | | |
|--------------------------------------|--|--|---|
| compile(pattern[, flags=0]) | Compiles Regular Expression Object | string) | groups or tuples (>1) |
| escape(string) | Escape non-alphanumerics | finditer(pattern, string[, flags]) | Iterator over non-overlapping matches |
| match(pattern, string[, flags]) | Match from start | sub(pattern, repl, string[, count=0]) | Replace count first leftmost non-overlapping; If repl is function, called with a MatchObj |
| search(pattern, string[, flags]) | Match anywhere | subn(pattern, repl, string[, count=0]) | Like sub(), but returns (newString, numberOfSubsMade) |
| split(pattern, string[, maxsplit=0]) | Splits by pattern, keeping splitter if grouped | | |
| findall(pattern, string) | Non-overlapping matches as list of | | |

Regex objects

| | | | |
|---------------------------------|--|-----------------------------------|-------------------------|
| flags | Flags | split(string[, maxsplit=0]) | See split() function |
| groupindex | {group name: group number} | findall(string[, pos[, endpos]]) | See findall() function |
| pattern | Pattern | finditer(string[, pos[, endpos]]) | See finditer() function |
| match(string[, pos[, endpos]]) | Match from start of target[pos:endpos] | sub(repl, string[, count=0]) | See sub() function |
| search(string[, pos[, endpos]]) | Match anywhere in target[pos:endpos] | subn(repl, string[, count=0]) | See subn() function |

Regex match objects

| | | |
|----------------------|---|--|
| pos | pos passed to search or match | May also be a group name |
| endpos | endpos passed to search or match | Tuple of match groups |
| re | RE object | Non-participating groups are None |
| group([g1, g2, ...]) | One or more groups of match 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) | String if len(tuple)==1 |
| | | start(group) Indices of start & end of , end(group) group match (None if group exists but didn't contribute) |
| | | span(group) (start(group), end(group)); (None, None) if group didn't contribute |
| | | string String passed to match() or search() |

Math / Numbers

| | | | |
|-----------------------|---------|-----------------------|--|
| int(<float str bool>) | Integer | float(<int str bool>) | Float (inexact, compare with math.isclose(<float>, <float>)) |
| 5 | | | |

| | | | |
|--|--------------------------------|----------------------|--------|
| 5.1, 1.2e-4 | | decimal.getcontext() | |
| complex(real=0, imag=0) | Complex | .prec = <int>) | |
| 3 - 2j, 2.1 + 0.8j | | bin(<int>) | Binary |
| fractions.Fraction(<numerator>, <denominator>) | Fraction | 0b101010 | |
| decimal.Decimal(<str> int>) | Decimal (exact, set precision: | int('101010', 2) | |
| | | int('0b101010', 0) | |
| | | hex(<int>) | Hex |
| | | 0x2a | |
| | | int('2a', 16) | |
| | | int('0x2a', 0) | |

Functions

| | | | |
|-------------------|----------|--------------------------|-------|
| pow(<num>, <num>) | Power | round(<num>[, ±ndigits]) | Round |
| <num> ** <num> | | | |
| abs(<num>) | Absolute | | |

Mathematics

```
from math import (e, pi, inf, nan, isinf, isnan,
                  sin, cos, tan, asin, acos, atan, degrees, radians,
                  log, log10, log2)
```

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 ([List](#), [Tuple](#), [String](#)).

| | | | |
|------------|---------------------------|---|---|
| x in s | True if any s[i]==x | s.index(x[, start[, stop]]) | Smallest i where s[i]==x, start/stop bounds search |
| x not in s | True if no s[i]==x | reversed(s) | Iterator on s in reverse order (for string use reversed(list(s))) |
| s1 + s2 | Concatenate s1 and s2 | sorted(s1, cmp=func, key=getter, reverse=False) | New sorted list |
| 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 | | |

Indexing

Select items from sequence by index or slice.

```

>>> s = [0, 1, 2, 3, 4]
>>> s[0]          # 0-based indexing
0
>>> s[-1]         # negative indexing from end
4
>>> 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)
[1, 4]
>>> s[:2]         # slices are created implicitly when indexing with ':' [start:stop]
[0, 1]
>>> s[3::-1]      # negative steps
[3, 2, 1, 0]
>>> s[1:3]
[1, 2]
>>> s[1:5:2]
[1, 3]

```

- When two sequences are compared, their values get compared in order until a pair of unequal values is found. The comparison of these two values is then returned. The shorter sequence is considered smaller in case of all values being equal.
- 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

```

Tuple ,

Immutable hashable sequence.

| | |
|---|--------------------------|
| <code>s = (1, 'a', 3.0)</code> | Create tuple |
| <code>s = 1, 'a', 3.0</code> | |
| <code>s = (1,)</code> | Single-item tuple |
| <code>s = ()</code> | Empty tuple |
| <code>(1, 2, 3) == (1, 2) + (3,)</code> | Add makes new tuple |
| <code>(1, 2, 1, 2) == (1, 2) * 2</code> | Multiply 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', 3.0] | Create list | s.extend(it) | Add elements from iterable to end |
| s = list(range(3)) | | s[len(s):len(s)] = it | |
| s[i] = x | Replace item index i with x | s.insert(i, x) | Insert item at index i |
| s[<slice>] = it | Replace slice with iterable | s[i:i] = [x] | |
| del s[<slice>] | Delete slice | s.remove(x) | Remove item |
| s[<slice>] = [] | | del s[s.index(x)] | |
| s.append(x) | Add element to end | y = s.pop([i]) | Remove and return last item, or indexed item |
| s += x | | s.reverse() | Reverse in place |
| s[len(s):len(s)] = [x] | | s.sort(cmp=func, key=getter, reverse=False) | Sort in place, default ascending |

List comprehension

```
result = [expression for item1 in sequence1 {if condition1}
           {for item2 in sequence2 {if condition2} ... for itemN in sequenceN {if conditionN}}]

# is equivalent to:

result = []
for item1 in sequence1:
    for item2 in sequence2:
        ...
        for itemN in sequenceN:
            if condition1 and condition2 ... and conditionN:
                result.append(expression)
```

Dictionary

Mutable non-hashable key:value pair mapping.

| | | | |
|---------------------------------|--|---------------------------------|--|
| dict() | Empty dict | Iterable of (key, value) pairs | |
| dict(<sequence mapping>) | Create from key:value pairs | d.get(key, default=None) | Get value for key, or default |
| dict(**kwds) | Create from keyword arguments | d.setdefault(key, default=None) | Get value for key, add if missing |
| dict(zip(keys, values)) | Create from sequences of keys and values | d.pop(key) | Remove and return value for key, raise KeyError if missing |
| dict.fromkeys(keys, value=None) | Create from keys, all set to value | d.popitem() | Remove and return (key, value) pair (last-in, first-out) |
| d.keys() | Iterable of keys | d.clear() | Remove all items |
| d.values() | Iterable of values | d.copy() | Shallow copy |
| d.items() | | | |

| | |
|--|----------------------------------|
| <code>collections.defaultdict(<type>)</code> | dict with default value <type>() |
| <code>collections.defaultdict(lambda: 42)</code> | e.g. dict with default value 42 |
| <code>d1.update(d2)</code> <code>d1 = d2</code> 3.9+ | Add/replace key:value pairs from |

Set

Mutable (*set*) and immutable (*frozenset*) sets.

| | |
|--|---|
| <code>set(iterable=None)</code> <code>{1, 2, 3}</code> <code>frozenset(iterable=None)</code> | New set from iterable, or empty dict But {} creates an empty dictionary (sad!) |
| <code>len(s)</code> | Cardinality |
| <code>v in s</code> <code>v not in s</code> | Test membership |
| <code>s1.issubset(s2)</code> | True if s1 is subset of s2 |
| <code>s1.issuperset(s2)</code> | True if s1 is superset of s2 |
| <code>s.add(v)</code> | Add element |
| <code>s.remove(v)</code> | Remove element (KeyError if not found) |
| <code>s.discard(v)</code> | Remove element if present |

| | |
|--|---------------------------------|
| <code>d2 to d1</code> <code>d3 = d1 d2</code> <code>d3 = {**d1, **d2}</code> | Merge to new dict, d2 trumps d1 |
| <code>{k for k, v in d.items() if v==value}</code> | Set of keys with given value |

| | |
|---|---|
| <code>s.pop()</code> | Remove and return arbitrary element (KeyError if empty) |
| <code>s.clear()</code> | Remove all elements |
| <code>s1.intersection(s2[, s3...])</code> <code>s1 & s2</code> | New set of shared elements |
| <code>s1.union(s2[, s3...])</code> <code>s1 s2</code> | New set of all elements |
| <code>s1.difference(s2[, s3...])</code> <code>s1 - s2</code> | New set of elements unique to s1 |
| <code>s1.symmetric_difference(s2)</code> <code>s1 ^ s2</code> | New set of unshared elements |
| <code>s.copy()</code> | Shallow copy |
| <code>s.update(it1[, it2...])</code> | Add all values from iterables |

Bytes ,

Immutable sequence of bytes. Mutable version is *bytearray*.

| | |
|--|--|
| <code>b'<str>'</code> | Create from ASCII characters and \x00-\xff |
| <code>bytes(<ints>)</code> | Create from int sequence |
| <code>bytes(<str>, 'utf-8')</code> <code><str>.encode('utf-8')</code> | Create from string |
| <code><int>.to_bytes(length, order, signed=False)</code> | Create from int (order='big' 'little') |
| <code>bytes.fromhex('<hex>')</code> | Create from hex pairs (can be separated by whitespace) |
| <code><int> = <bytes>[<index>]</code> | Return int in range 0 to 255 |

| | |
|--|--|
| <code><bytes> = <bytes>[<slice>]</code> | Return bytes even if only one element |
| <code>list(<bytes>)</code> | Return ints in range 0 to 255 |
| <code><bytes_sep>.join(<byte_objs>)</code> | Join <i>byte_objs</i> sequence with <i>bytes_sep</i> separator |
| <code>str(<bytes>, 'utf-8')</code> <code><bytes>.decode('utf-8')</code> | Convert bytes to string |
| <code>int.from_bytes(bytes, order, signed=False)</code> | Return int from bytes (order='big' 'little') |
| <code><bytes>.hex(sep=' ', bytes_per_sep=2)</code> | 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

| | | | |
|--------------------|--------------------------|----------------------|---------------------------|
| <code>abs()</code> | Absolute value of number | <code>aiter()</code> | Asynchronous iterator for |
|--------------------|--------------------------|----------------------|---------------------------|

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

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

| String description of object | | <code>type()</code> | Type of an object |
|------------------------------|---|---------------------|---|
| <code>sum()</code> | Sums items of iterable | <code>vars()</code> | dict attribute for any other object with a dict attribute |
| <code>super()</code> | Proxy object that delegates method calls to parent or sibling | <code>zip()</code> | Iterate over multiple iterables in parallel |
| <code>tuple()</code> | Create a tuple | | |

Time ,

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

Time formatting

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

Exceptions

```
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 |
| └ GeneratorExit | Generator close() raises to terminate iteration |
| └ KeyboardInterrupt | On user interrupt key (often 'CTRL-C') |
| └ SystemExit | On sys.exit() |
| └ 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 |
| └ AttributeError | Attribute reference or assignment failed |
| └ 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 |
| └ LookupError | Base class for lookup errors |
| └ IndexError | Index not found in sequence |
| └ KeyError | Key not found in dictionary |
| └ MemoryError | Operation ran out of memory |
| └ NameError | Local or global name not found |
| └ UnboundLocalError | Local variable value not assigned |
| └ 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 |
| └ InterruptedError | System call interrupted by signal |
| └ IsADirectoryError | File operation requested on a directory |
| └ NotADirectoryError | Directory operation requested on a non-directory |
| └ PermissionError | Operation has insufficient 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 |
| └ SystemError | Recoverable Python interpreter error |
| └ TypeError | Operation applied to wrong type object |
| └ ValueError | Operation on right type but wrong value |
| └ UnicodeError | Unicode encoding/decoding error |
| └ UnicodeDecodeError | Unicode decoding error |
| └ UnicodeEncodeError | Unicode encoding error |
| └ UnicodeTranslateError | Unicode translation error |
| └ Warning | Base class for warnings |
| └ BytesWarning | Warnings about bytes and bytearrays |
| └ 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 |
| └ ResourceWarning | Warning about resource use |

| | |
|------------------|---|
| └ RuntimeWarning | <i>Warning about dubious runtime behavior</i> |
| └ SyntaxWarning | <i>Warning about dubious syntax</i> |
| └ UnicodeWarning | <i>Warnings related to Unicode</i> |
| └ UserWarning | <i>Warnings generated by user code</i> |

Execution / Environment

```
$ 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 -O 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 (-O) |
| PYTHONPATH | Augment default search path for module files | PYTHONWARNINGS | Set warning level [default/error/always/module/once/ignore] (-W) |
| 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
```