# **Comprehensive Python Cheat sheet**

### Main

```
if __name__ == '__main__':
    main()
```

### List

```
<list> = <list>[from_inclusive : to_exclusive : step_size]
<list>.append(<el>)
<list>.extend(<collection>)
t> += [<el>]
t> += <collection>
<list>.sort()
<list>.reverse()
<list> = sorted(<collection>)
<iter> = reversed(<list>)
sum of elements = sum(<collection>)
elementwise_sum = [sum(pair) for pair in zip(list_a, list_b)]
sorted_by_second = sorted(<collection>, key=lambda el: el[1])
sorted_by_both = sorted(<collection>, key=lambda el: (el[1], el[0]))
flatter list = list(itertools.chain.from_iterable(<list>))
product_of_elems = functools.reduce(lambda out, x: out * x, <collection>)
list of chars
                = list(<str>)
index = <list>.index(<el>) # Returns first index of item.
:insert(index, <el>)  # Inserts item at index and moves the rest to the right.
<el> = :pop([index])  # Removes and returns item at index or from the end.
<list>.remove(<el>)  # Removes first occurrence of item or raises ValueError.
<list>.clear()
                        # Removes all items.
```

# **Dictionary**

```
<view> = <dict>.keys()
<view> = <dict>.values()
<view> = <dict>.items()
value = <dict>.get(key, default=None)
                                         # Returns default if key does not exist.
value = <dict>.setdefault(key, default=None) # Same, but also adds default to dict.
                                        # Creates a dictionary with default value
<dict> = collections.defaultdict(<type>)
of type.
<dict> = collections.defaultdict(lambda: 1)  # Creates a dictionary with default value
1.
<dict>.update(<dict>)
                                         # Or: dict_a = {**dict_a, **dict_b}.
<dict> = dict(<list>)
                                         # Initiates a dict from list of key-value
pairs.
<dict> = dict(zip(keys, values))
                                         # Initiates a dict from two lists.
```

#### Counter

```
>>> from collections import Counter
>>> colors = ['blue', 'red', 'blue', 'yellow', 'blue', 'red']
>>> counter = Counter(colors)
Counter({'blue': 3, 'red': 2, 'yellow': 1})
>>> counter.most_common()[0]
('blue', 3)
```

### Set

```
<set> = set()

<set>.add(<el>)

<set>.update(<collection>)

<set> |= {<el>}

<set> |= {<el>}

<set> |= (set)

<set |= (set)

<set |= (set)

<set |= (set)

<ind collection |

<ind
```

### **Frozenset**

Is hashable so it can be used as a key in dictionary.

```
<frozenset> = frozenset(<collection>)
```

# Range

```
<range> = range(to_exclusive)
<range> = range(from_inclusive, to_exclusive)
<range> = range(from_inclusive, to_exclusive, step_size)
<range> = range(from_inclusive, to_exclusive, -step_size)

from_inclusive = <range>.start
to_exclusive = <range>.stop
```

## **Enumerate**

```
for i, el in enumerate(<collection> [, i_start]):
    ...
```

# **Named Tuple**

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

### **Iterator**

```
<iter> = iter(<collection>)
<iter> = iter(<function>, to_exclusive)
```

Reads input until it reaches an empty line:

```
for line in iter(input, ''):
    ...
```

Same, but prints a message every time:

```
from functools import partial
for line in iter(partial(input, 'Please enter value: '), ''):
    ...
```

#### **Next**

Returns next item. If there are no more items it raises StopIteration exception or returns default if specified.

```
<el> = next(<iter> [, default])
```

### Skips first item:

```
next(<iter>)
for element in <iter>:
    ...
```

## **Generator**

Convenient way to implement the iterator protocol.

```
def step(start, step_size):
    while True:
```

```
yield start
    start += step_size

>>> stepper = step(10, 2)
>>> next(stepper), next(stepper)
(10, 12, 14)
```

# **Type**

```
<type> = type(<el>) # <class 'int'> / <class 'str'> / ...

from numbers import Number, Integral, Real, Rational, Complex
<bool> = isinstance(<el>, Number)

<bool> = callable(<el>)
```

# **String**

```
<str> = <str>.strip('<chars>') # Strips all passed characters from both ends.
t> = <str>.split()
                                      # Splits on any whitespace character.
< str>.split(sep=None, maxsplit=-1) # Splits on 'sep' str at most 'maxsplit'
times.
<str> = <str>.join(<list>)
                                      # Joins elements using string as separator.
<str> = <str>.replace(old_str, new_str)
<bool> = <str>.startswith(<sub str>)
                                    # Pass tuple of strings for multiple options.
<bool> = <str>.endswith(<sub_str>)
                                   # Pass tuple of strings for multiple options.
<int> = <str>.index(<sub_str>)
                                   # Returns start index of first match.
<bool> = <str>.isnumeric()
                                   # True if str contains only numeric characters.
<list> = textwrap.wrap(<str>, width)
                                  # Nicely breaks string into lines.
```

#### Char

```
<str> = chr(<int>)  # Converts int to unicode char.
<int> = ord(<str>)  # Converts unicode char to int.

>>> ord('0'), ord('9')
(48, 57)
>>> ord('A'), ord('Z')
(65, 90)
>>> ord('a'), ord('z')
(97, 122)
```

# Regex

```
import re

<str> = re.sub(<regex>, new, text, count=0)  # Substitutes all occurrences.

tist> = re.findall(<regex>, text)  # Returns all occurrences.

tist> = re.split(<regex>, text, maxsplit=0)  # Use brackets in regex to keep the matches.

<Match> = re.search(<regex>, text)  # Searches for first occurrence of pattern.
```

- Parameter 'flags=re.IGNORECASE' can be used with all functions.
- Parameter 'flags=re.DOTALL' makes dot also accept newline.
- Use r'\1' or '\\\1' for backreference.
- Use '?' to make operator non-greedy.

### **Match Object**

```
<str> = <Match>.group()  # Whole match.

<str> = <Match>.group(1)  # Part in first bracket.

<tuple> = <Match>.groups()  # All bracketed parts.

<int> = <Match>.start()  # Start index of a match.

<int> = <Match>.end()  # Exclusive end index of a match.
```

### **Special Sequences**

Expressions below hold true only for strings that contain only ASCII characters. Use capital letter for negation.

```
'\d' == '[0-9]'  # Digit
'\s' == '[\t\n\r\f\v]'  # Whitespace
'\w' == '[a-zA-Z0-9_]'  # Alphanumeric
```

### **Format**

```
<str> = f'{<el_1>}, {<el_2>}'
<str> = '{}, {}'.format(<el_1>, <el_2>)

>>> Person = namedtuple('Person', 'name height')
>>> person = Person('Jean-Luc', 187)
>>> f'{person.height}'
'187'
>>> '{p.height}'.format(p=person)
'187'
```

# **General Options**

```
{<el>:<10}  # '<el>  '
{<el>:>10}  # ' <el>'
{<el>:^10}  # ' <el>'
{<el>:^10}  # ' <el>  '
{<el>:->10}  # '-----<el>'
{<el>:>0}  # '<el>'
```

# **String Options**

```
'!r' calls object's repr() method, instead of format(), to get a string.
{'abcde' !r:<10} # "'abcde' "
```

```
{'abcde':.3}  # 'abc'
{'abcde':10.3}  # 'abc '
```

### **Number Options**

```
{1.23456:.3f}  # '1.235'
{1.23456:10.3f}  # ' 1.235'

{ 123456:10,}  # ' 123,456'
{ 123456:10}  # ' 123_456'
{ 123456:+10}  # ' +123456'
{-123456:=10}  # '- 123456'
{ 123456:}  # ' 123456'
{ -123456:}  # '-123456'
{-123456:}  # '-123456'
{65:c}  # 'A'
{3:08b}  # '00000011' -> Binary with leading zeros.
{3:0<8b}  # '110000000' -> Binary with trailing zeros.
```

### Float presentation types:

```
• 'f' - Fixed point: .<precision>f
```

• '%' - Percent: .<precision>%

• 'e' - Exponent

#### **Integer presentation types:**

```
• 'c' - character
```

- 'b' binary
- 'x' hex
- 'X' HEX

### **Numbers**

#### **Basic Functions**

```
<num> = pow(<num>, <num>) # Or: <num> ** <num>
<real> = abs(<num>)
<real> = round(<real> [, ndigits])
```

#### **Constants**

```
from math import e, pi
```

# **Trigonometry**

```
from math import cos, acos, sin, asin, tan, atan, degrees, radians
```

# Logarithm

```
from math import log, log10, log2
<float> = log(<real> [, base]) # Base e, if not specified.
```

### Infinity, nan

```
from math import inf, nan, isinf, isnan
```

#### Or:

```
float('inf'), float('nan')
```

### **Random**

```
from random import random, randint, choice, shuffle
<float> = random()
<int> = randint(from_inclusive, to_inclusive)
<el> = choice(<list>)
shuffle(<list>)
```

### **Datetime**

# **Splat Operator**

### **Inside Function Call**

'\*' is the splat operator, that takes a collection as input, and expands it into actual positional arguments in the function call.

```
args = (1, 2)
kwargs = {'x': 3, 'y': 4, 'z': 5}
func(*args, **kwargs)
```

#### Is the same as:

```
func(1, 2, x=3, y=4, z=5)
```

### **Inside Function Declaration**

### **Example:**

```
def add(*a):
    return sum(a)
```

```
>>> add(1, 2, 3)
6
```

#### Legal uses:

```
def f(*args): pass
                                    # f(1, 2, 3)
def f(x, *args): pass
                                    # f(1, 2, 3)
def f(*args, z): pass
                                    # f(1, 2, z=3)
def f(x, *args, z): pass
                                   # f(1, 2, z=3)
                                   # f(x=1, y=2, z=3)
def f(**kwargs): pass
def f(x, **kwargs): pass
                                    \# f(x=1, y=2, z=3) \text{ or } f(1, y=2, z=3)
def f(*args, **kwargs): pass
                                   \# f(x=1, y=2, z=3) \text{ or } f(1, y=2, z=3) \text{ or } f(1, 2, z=3)
or f(1, 2, 3)
def f(x, *args, **kwargs): pass # f(x=1, y=2, z=3) or f(1, y=2, z=3) or f(1, 2, z=3)
or f(1, 2, 3)
def f(*args, y, **kwargs): pass # f(x=1, y=2, z=3) or f(1, y=2, z=3)
def f(x, *args, z, **kwargs): pass # f(x=1, y=2, z=3) or f(1, y=2, z=3) or f(1, 2, z=3)
```

### **Other Uses**

```
>>> a = (1, 2, 3)
>>> [*a]
[1, 2, 3]
>>> head, *body, tail = [1, 2, 3, 4]
>>> body
[2, 3]
```

# **Inline**

#### Lambda

```
lambda: <return_value>
lambda <argument_1>, <argument_2>: <return_value>
```

## Comprehension

```
= [i+1 for i in range(10)]  # [1, 2, ..., 10]

<set> = {i for i in range(10) if i > 5}  # {6, 7, 8, 9}

<dict> = {i: i*2 for i in range(10)}  # {0: 0, 1: 2, ..., 9: 18}

<iter> = (i+5 for i in range(10))  # (5, 6, ..., 14)

out = [i+j for i in range(10) for j in range(10)]
```

#### Is the same as:

```
out = []
for i in range(10):
    for j in range(10):
        out.append(i+j)
```

### Map, Filter, Reduce

### Any, All

```
<bool> = any(<collection>)  # False if empty.
<bool> = all(el[1] for el in <collection>) # True if empty.
```

#### If - Else

```
<expression_if_true> if <condition> else <expression_if_false>
>>> [a if a else 'zero' for a in (0, 1, 0, 3)]
['zero', 1, 'zero', 3]
```

### Namedtuple, Enum, Class

```
from collections import namedtuple
Point = namedtuple('Point', 'x y')
point = Point(0, 0)

from enum import Enum
Direction = Enum('Direction', 'n e s w')
Cutlery = Enum('Cutlery', {'fork': 1, 'knife': 2, 'spoon': 3})

# Warning: Objects will share the objects that are initialized in the dictionary!
Creature = type('Creature', (), {'p': Point(0, 0), 'd': Direction.n})
creature = Creature()
```

### Closure

We have a closure in Python when:

- A nested function references a value of its enclosing function and then
- the enclosing function returns the nested function.

```
def get_multiplier(a):
    def out(b):
        return a * b
    return out

>>> multiply_by_3 = get_multiplier(3)
>>> multiply_by_3(10)
30
```

• If multiple nested functions within enclosing function reference the same value, that value gets shared.

 To dynamically access function's first free variable use '<function>.\_\_closure\_\_[0].cell\_contents'.

### **Partial**

```
from functools import partial
  <function> = partial(<function>, <argument_1> [, <argument_2>, ...])
  >>> multiply_by_3 = partial(operator.mul, 3)
  >>> multiply_by_3(10)
  30
```

### **Nonlocal**

If variable is being assigned to anywhere in the scope, it is regarded as a local variable, unless it is declared as 'global' or 'nonlocal'.

```
def get_counter():
    a = 0
    def out():
        nonlocal a
        a += 1
        return a
    return out

>>> counter = get_counter()
>>> counter(), counter()
(1, 2, 3)
```

### **Decorator**

A decorator takes a function, adds some functionality and returns it.

```
@decorator_name
def function_that_gets_passed_to_decorator():
    ...
```

# **Debugger Example**

Decorator that prints function's name every time it gets called.

```
def debug(func):
    @wraps(func)
    def out(*args, **kwargs):
        print(func.__name__)
        return func(*args, **kwargs)
    return out

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

- Wraps is a helper decorator that copies metadata of function add() to function out().
- Without it 'add.\_\_name\_\_' would return 'out'.

#### **LRU Cache**

Decorator that caches function's return values. All function's arguments must be hashable.

```
from functools import lru_cache
@lru_cache(maxsize=None)
def fib(n):
    return n if n < 2 else fib(n-1) + fib(n-2)</pre>
```

### **Parametrized Decorator**

```
from functools import wraps

def debug(print_result=False):
    def decorator(func):
        @wraps(func)
        def out(*args, **kwargs):
            result = func(*args, **kwargs)
            print(func.__name__, result if print_result else '')
            return result
            return out
    return decorator

@debug(print_result=True)
def add(x, y):
    return x + y
```

# Class

```
class <name>:
    def __init__(self, a):
        self.a = a

def __repr__(self):
        class_name = self.__class_.__name__
        return f'{class_name}({self.a!r})'

def __str__(self):
        return str(self.a)

@classmethod
def get_class_name(cls):
        return cls.__name__
```

# **Constructor Overloading**

```
class <name>:
    def __init__(self, a=None):
        self.a = a
```

#### **Inheritance**

```
class Person:
    def __init__(self, name, age):
        self.name = name
        self.age = age

class Employee(Person):
    def __init__(self, name, age, staff_num):
        super().__init__(name, age)
        self.staff_num = staff_num
```

### **Comparable**

- If eq() method is not overridden, it returns 'id(self) == id(other)', which is the same as 'self is other'.
- That means all objects compare not equal by default.

```
class MyComparable:
    def __init__(self, a):
        self.a = a
    def __eq__(self, other):
        if isinstance(other, type(self)):
            return self.a == other.a
        return False
```

#### Hashable

- Hashable object needs both hash() and eq() methods and it's hash value should never change.
- Hashable objects that compare equal must have the same hash value, meaning default hash() that returns 'id(self)' will not do.
- That is why Python automatically makes classes unhashable if you only implement eq().

```
class MyHashable:
    def __init__(self, a):
        self.__a = copy.deepcopy(a)
    @property
    def a(self):
        return self.__a
    def __eq__(self, other):
        if isinstance(other, type(self)):
            return self.a == other.a
        return False
    def __hash__(self):
        return hash(self.a)
```

### Sequence

- Methods do not depend on each other, so they can be skipped if not needed.
- Any object with defined getitem() is considered iterable, even if it lacks iter().

```
class MySequence:
    def __init__(self, a):
        self.a = a
    def __len__(self):
        return len(self.a)
    def __getitem__(self, i):
        return self.a[i]
    def __iter__(self):
        for el in self.a:
            yield el
```

### **Callable**

```
class Counter:
    def __init__(self):
        self.i = 0
    def __call__(self):
        self.i += 1
        return self.i

>>> c = Counter()
>>> c(), c(), c()
(1, 2, 3)
```

#### Withable

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

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

    def __exit__(self, *args):
        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!
```

# Copy

```
from copy import copy, deepcopy
<object> = copy(<object>)
<object> = deepcopy(<object>)
```

## **Enum**

#### **Inline**

```
Cutlery = Enum('Cutlery', ['fork', 'knife', 'spoon'])
Cutlery = Enum('Cutlery', 'fork knife spoon')
Cutlery = Enum('Cutlery', {'fork': 1, 'knife': 2, 'spoon': 3})
```

### Functions can not be values, so they must be wrapped:

# **Exceptions**

```
while True:
    try:
        x = int(input('Please enter a number: '))
    except ValueError:
        print('Oops! That was no valid number. Try again...')
    else:
        print('Thank you.')
        break
```

#### Raising exception:

```
raise ValueError('A very specific message!')
```

# **Finally**

```
>>> try:
... raise KeyboardInterrupt
... finally:
... print('Goodbye, world!')
Goodbye, world!
Traceback (most recent call last):
   File "<stdin>", line 2, in <module>
KeyboardInterrupt
```

# **System**

### **Print Function**

```
print(<el_1>, ..., sep=' ', end='\n', file=sys.stdout, flush=False)
```

• Use 'file=sys.stderr' for errors.

### **Pretty print:**

```
>>> from pprint import pprint
>>> pprint(dir())
['__annotations__',
    '__builtins__',
    '__doc__', ...]
```

### **Input Function**

- Reads a line from user input or pipe if present.
- The trailing newline gets stripped.
- The prompt string is printed to standard output before reading input.

```
<str> = input(prompt=None)
```

#### **Prints lines until EOF:**

```
while True:
    try:
        print(input())
    except EOFError:
        break
```

### **Open Function**

Opens file and returns a corresponding file object.

```
<file> = open('<path>', mode='r', encoding=None)
```

#### **Modes:**

- 'r' Read (default).
- 'w' Write (truncate).
- 'x' Write or fail if the file already exists.
- 'a' Append.
- 'w+' Read and write (truncate).
- 'r+' Read and write from the beginning.
- 'a+' Read and write from the end.
- 't' Text mode (default).

• 'b' - Binary mode.

#### Seek:

```
<file>.seek(0)  # Move to start of the file.
<file>.seek(offset)  # Move 'offset' chars/bytes from the start.
<file>.seek(offset, <anchor>)  # Anchor: 0 start, 1 current pos., 2 end.
```

#### **Read Text from File:**

```
def read_file(filename):
    with open(filename, encoding='utf-8') as file:
    return file.readlines()
```

#### Write Text to File:

```
def write_to_file(filename, text):
    with open(filename, 'w', encoding='utf-8') as file:
        file.write(text)
```

#### **Command Execution**

```
import os
<str> = os.popen(<command>).read()
```

#### Or:

```
>>> import subprocess
>>> a = subprocess.run(['ls', '-a'], stdout=subprocess.PIPE)
>>> a.stdout
b'.\n..\nfile1.txt\nfile2.txt\n'
>>> a.returncode
0
```

### **Recursion Limit**

```
>>> import sys
>>> sys.getrecursionlimit()
1000
>>> sys.setrecursionlimit(5000)
```

# **Command Line Arguments**

### **Basic**

```
import sys
script_name = sys.argv[0]
arguments = sys.argv[1:]
```

### **Argparse**

- Use 'help=<str>' for argument description.
- Use 'type=FileType(<mode>)' for files.

### **Path**

#### Basic

```
from os import path, listdir
<bool> = path.exists('<path>')
<bool> = path.isfile('<path>')
<bool> = path.isdir('<path>')
tist> = listdir('<path>')

>>> from glob import glob
>>> glob('../*.gif')
['1.gif', 'card.gif']
```

#### **Pathlib**

This module offers classes representing filesystem paths with semantics appropriate for different operating systems.

```
from pathlib import Path
cwd = Path()
<Path> = Path('<path>' [, '<path>', <Path>, ...])
<Path> = <Path> / '<dir>' / '<file>'
<bool> = <Path>.exists()
<bool> = <Path>.is_file()
<bool> = <Path>.is dir()
<iter> = <Path>.iterdir()
<iter> = <Path>.glob('<pattern>')
<str> = str(<Path>)
                              # Returns path as string.
<tup.> = <Path>.parts
                              # Returns all components as strings.
                           # Returns absolute path without symlinks.
<Path> = <Path>.resolve()
                            # Final component.
<str> = <Path>.name
                          # Final component without extension.
# Final component's extension.
<str> = <Path>.stem
<str> = <Path>.suffix
```

### **JSON**

#### To preserve order use:

```
from collections import OrderedDict
<object> = json.loads(<str>, object_pairs_hook=OrderedDict)
```

## **Read Object from JSON File**

```
def read_json_file(filename):
    with open(filename, encoding='utf-8') as file:
        return json.load(file)
```

# Write Object to JSON File

```
def write_to_json_file(filename, an_object):
    with open(filename, 'w', encoding='utf-8') as file:
        json.dump(an_object, file, ensure_ascii=False, indent=2)
```

### **Pickle**

```
import pickle
<bytes> = pickle.dumps(<object>)
<object> = pickle.loads(<bytes>)
```

## **Read Object from File**

```
def read_pickle_file(filename):
    with open(filename, 'rb') as file:
        return pickle.load(file)
```

# **Write Object to File**

```
def write_to_pickle_file(filename, an_object):
    with open(filename, 'wb') as file:
        pickle.dump(an_object, file)
```

# **SQLite**

```
import sqlite3
db = sqlite3.connect('<path>')
...
db.close()
```

#### Read

#### Write

```
db.execute('<query>')
db.commit()
```

# **Bytes**

Bytes object is immutable sequence of single bytes. Mutable version is called bytearray.

```
<br/>
<br/>
<int> = <bytes>[<index>]</bytes> = <bytes>[<slice>]</br/>
<bytes> = b''.join(<coll_of_bytes>)
```

#### **Encode**

```
<bytes> = <str>.encode(encoding='utf-8')
<bytes> = <int>.to_bytes(length, byteorder='big|little', signed=False)
<bytes> = bytes.fromhex('<hex>')
```

### Decode

```
<str> = <bytes>.decode(encoding='utf-8')
<int> = int.from_bytes(<bytes>, byteorder='big|little', signed=False)
<hex> = <bytes>.hex()
```

# **Read Bytes from File**

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

# **Write Bytes to File**

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

# **Struct**

- Module that performs conversions between Python values and a C struct, represented as a Python bytes object.
- Machine's native type sizes and byte order are used by default.

## **Example**

#### **Format**

For standard sizes start format string with:

- '=' native byte order
- '<' little-endian
- '>' big-endian

Use capital letter for unsigned type. Standard sizes are in brackets:

```
• 'x' - pad byte
```

- 'c' char (1)
- 'h' short (2)
- 'i' int (4)
- '1' long (4)
- 'q' long long (8)
- 'f' float (4)
- 'd' double (8)

# **Array**

List that can only hold elements of predefined type. Available types are listed above.

```
from array import array
<array> = array('<typecode>' [, <collection>])
```

# **Memory View**

Used for accessing the internal data of an object that supports the buffer protocol.

```
<memoryview> = memoryview(<bytes> / <bytearray> / <array>)
<memoryview>.release()
```

# **Deque**

A thread-safe list with efficient appends and pops from either side. Pronounced "deck".

```
from collections import deque
<deque> = deque(<collection>, maxlen=None)

<deque>.appendleft(<el>)
<el> = <deque>.popleft()
<deque>.extendleft(<collection>) # Collection gets reversed.
<deque>.rotate(n=1) # Rotates elements to the right.
```

# **Threading**

```
from threading import Thread, RLock
```

#### **Thread**

```
thread = Thread(target=<function>, args=(<first_arg>, ))
thread.start()
...
thread.join()
```

### Lock

```
lock = RLock()
lock.acquire()
...
lock.release()
```

# Hashlib

```
>>> import hashlib
>>> hashlib.md5(<str>.encode()).hexdigest()
'33d0eba106da4d3ebca17fcd3f4c3d77'
```

# **Itertools**

- Every function returns an iterator and can accept any collection and/or iterator.
- If you want to print the iterator, you need to pass it to the list() function!

```
from itertools import *
```

### **Combinatoric iterators**

#### **Infinite iterators**

```
>>> i = count(5, 2)
>>> next(i), next(i), next(i)
(5, 7, 9)

>>> a = cycle('abc')
>>> [next(a) for _ in range(10)]
['a', 'b', 'c', 'a', 'b', 'c', 'a']
>>> repeat(10, 3)
[10, 10, 10]
```

### **Iterators**

```
>>> chain([1, 2], range(3, 5))
[1, 2, 3, 4]
>>> compress('abc', [True, 0, 1])
['a', 'c']
>>> # islice(<collection>, from_inclusive, to_exclusive)
>>> islice([1, 2, 3], 1, None)
[2, 3]
```

# **Group by**

```
'Peter': [{'id': 3, 'name': 'Peter'}]}
```

# **Introspection and Metaprograming**

Inspecting code at runtime and code that generates code. You can:

- Look at the attributes
- Set new attributes
- Create functions dynamically
- Traverse the parent classes
- Change values in the class

### **Variables**

```
= dir()  # Names of in-scope variables.
<dict> = locals()  # Dict of local variables. Also vars().
<dict> = globals()  # Dict of global variables.
```

### **Attributes**

```
class Z:
    def __init__(self):
        self.a = 'abcde'
        self.b = 12345

>>> z = Z()

>>> vars(z)
{'a': 'abcde', 'b': 12345}

>>> getattr(z, 'a')
'abcde'

>>> hasattr(z, 'c')
False

>>> setattr(z, 'c', 10)
```

#### **Parameters**

```
from inspect import signature
sig = signature(<function>)
no_of_params = len(sig.parameters)
param_names = list(sig.parameters.keys())
```

### **Type**

Type is the root class. If only passed the object it returns it's type. Otherwise it creates a new class (and not the instance!).

```
<class> = type(<class_name>, <parents_tuple>, <attributes_dict>)
>>> Z = type('Z', (), {'a': 'abcde', 'b': 12345})
>>> z = Z()
```

### **Meta Class**

Class that creates class.

```
def my_meta_class(name, parents, attrs):
    attrs['a'] = 'abcde'
    return type(name, parents, attrs)
```

Or:

```
class MyMetaClass(type):
    def __new__(cls, name, parents, attrs):
        attrs['a'] = 'abcde'
        return type.__new__(cls, name, parents, attrs)
```

#### **Metaclass Attribute**

When class is created it checks if it has metaclass defined. If not, it recursively checks if any of his parents has it defined and eventually comes to type.

```
class MyClass(metaclass=MyMetaClass):
    def __init__(self):
        self.b = 12345
```

# **Operator**

### **Eval**

#### Basic

```
>>> from ast import literal_eval
>>> literal_eval('1 + 2')
3
>>> literal_eval('[1, 2, 3]')
```

```
[1, 2, 3]
>>> ast.literal_eval('abs(1)')
ValueError: malformed node or string
```

### **Using Abstract Syntax Trees**

```
import ast
from ast import Num, BinOp, UnaryOp
import operator as op
LEGAL OPERATORS = {ast.Add: op.add,
                   ast.Sub: op.sub,
                   ast.Mult: op.mul,
                   ast.Div: op.truediv,
ast.Pow: op.pow,
                   ast.BitXor: op.xor,
                   ast.USub: op.neg}
def evaluate(expression):
    root = ast.parse(expression, mode='eval')
    return eval_node(root.body)
def eval_node(node):
    node type = type(node)
    if node_type == Num:
        return node.n
    if node type not in [BinOp, UnaryOp]:
       raise TypeError(node)
    operator_type = type(node.op)
    if operator_type not in LEGAL_OPERATORS:
        raise TypeError(f'Illegal operator {node.op}')
    operator = LEGAL_OPERATORS[operator_type]
    if node_type == BinOp:
        left, right = eval node(node.left), eval node(node.right)
        return operator(left, right)
    elif node type == UnaryOp:
        operand = eval node(node.operand)
        return operator(operand)
>>> evaluate('2 ^ 6')
4
>>> evaluate('2 ** 6')
>>> evaluate('1 + 2 * 3 ** (4 ^ 5) / (6 + -7)')
```

# **Coroutine**

- Similar to generator, but generator pulls data through the pipe with iteration, while coroutine pushes data into the pipeline with send().
- Coroutines provide more powerful data routing possibilities than iterators.
- If you built a collection of simple data processing components, you can glue them together into complex arrangements of pipes, branches, merging, etc.

## **Helper Decorator**

- All coroutines must be "primed" by first calling next().
- Remembering to call next() is easy to forget.
- Solved by wrapping coroutines with a decorator:

```
def coroutine(func):
    def out(*args, **kwargs):
        cr = func(*args, **kwargs)
        next(cr)
        return cr
    return out
```

## **Pipeline Example**

```
def reader(target):
    for i in range(10):
        target.send(i)
    target.close()

@coroutine

def adder(target):
    while True:
        item = (yield)
        target.send(item + 100)

@coroutine

def printer():
    while True:
        item = (yield)
        print(item)

reader(adder(printer())) # 100, 101, ..., 109
```

# **Libraries**

# **Progress Bar**

```
# $ pip3 install tqdm
from tqdm import tqdm
from time import sleep
for i in tqdm([1, 2, 3]):
    sleep(0.2)
for i in tqdm(range(100)):
    sleep(0.02)
```

# **Plot**

```
# $ pip3 install matplotlib
from matplotlib import pyplot
pyplot.plot(<data_1> [, <data_2>, ...])
pyplot.savefig(<filename>, transparent=True)
pyplot.show()
```

### **Table**

#### **Prints CSV file as ASCII table:**

```
# $ pip3 install tabulate
import csv
from tabulate import tabulate
with open(<filename>, encoding='utf-8') as file:
    lines = csv.reader(file, delimiter=';')
    headers = [header.title() for header in next(lines)]
    table = tabulate(lines, headers)
    print(table)
```

### Curses

```
# $ pip3 install curses
from curses import wrapper

def main():
    wrapper(draw)

def draw(screen):
    screen.clear()
    screen.addstr(0, 0, 'Press ESC to quit.')
    while screen.getch() != 27:
        pass

def get_border(screen):
    from collections import namedtuple
    P = namedtuple('P', 'x y')
    height, width = screen.getmaxyx()
    return P(width - 1, height - 1)
```

# **Image**

#### **Creates PNG image of greyscale gradient:**

```
# $ pip3 install pillow
from PIL import Image
width = 100
height = 100
size = width * height
pixels = [255 * i/size for i in range(size)]
img = Image.new('L', (width, height), 'white')
```

```
img.putdata(pixels)
img.save('test.png')
```

#### **Modes**

- '1' 1-bit pixels, black and white, stored with one pixel per byte.
- 'L' 8-bit pixels, greyscale.
- 'RGB' 3x8-bit pixels, true color.
- 'RGBA' 4x8-bit pixels, true color with transparency mask.
- 'HSV' 3x8-bit pixels, Hue, Saturation, Value color space.

### **Audio**

Saves a list of floats with values between -1 and 1 to a WAV file:

```
import wave, struct
samples_l = [struct.pack('<h', int(a * 30000)) for a in <list>]
samples_b = b''.join(samples_l)

wf = wave.open('test.wav', 'wb')
wf.setnchannels(1)
wf.setsampwidth(2)
wf.setframerate(44100)
wf.writeframes(samples_b)
wf.close()
```

### **Plays Popcorn**

```
# pip3 install simpleaudio
import simpleaudio, math, struct
from itertools import chain, repeat
F = 44100
P1 = '711,69,,711,66,,621,66,,591,,,'
P2 = '711,73,,741,73,,74,,71,,731,71,,73,,69,,711,69,,711,,67,,711,,,'
get_pause = lambda seconds: repeat(0, int(seconds * F))
sin_f = lambda i, hz: math.sin(i * 2 * math.pi * hz / F)
get_wave = lambda hz, seconds: (sin_f(i, hz) for i in range(int(seconds * F)))
get_hz = lambda n: 8.176 * 2 ** (int(n) / 12)
parse_n = lambda note: (get_hz(note[:2]), 0.25 if len(note) > 2 else 0.125)
get_note = lambda note: get_wave(*parse_n(note)) if note else get_pause(0.125)
samples_f = chain.from_iterable(get_note(n) for n in f'{P1}{P1}{P2}'.split(','))
samples_b = b''.join(struct.pack('<h', int(a * 30000)) for a in samples_f)
simpleaudio.play_buffer(samples_b, 1, 2, F)</pre>
```

# **Scraping**

```
# $ pip3 install requests beautifulsoup4
>>> import requests
>>> from bs4 import BeautifulSoup
>>> url = 'https://en.wikipedia.org/wiki/Python_(programming_language)'
>>> page = requests.get(url)
```

```
>>> doc = BeautifulSoup(page.text, 'html.parser')
>>> table = doc.find('table', class_='infobox vevent')
>>> rows = table.find_all('tr')
>>> link = rows[11].find('a')['href']
>>> ver = rows[6].find('div').text.split()[0]
>>> link, ver
('https://www.python.org/', '3.7.2')
```

### Web

```
# $ pip3 install bottle
from bottle import run, route, post, template, request, response
import json
```

#### Run

```
run(host='localhost', port=8080)
run(host='0.0.0.0', port=80, server='cherrypy')
```

### **Static Request**

```
@route('/img/<image>')
def send_image(image):
    return static_file(image, 'images/', mimetype='image/png')
```

### **Dynamic Request**

```
@route('/<sport>')
def send_page(sport):
    return template('<h1>{{title}}</h1>', title=sport)
```

# **REST Request**

```
@post('/odds/<sport>')
def odds_handler(sport):
    team = request.forms.get('team')
    home_odds, away_odds = 2.44, 3.29
    response.headers['Content-Type'] = 'application/json'
    response.headers['Cache-Control'] = 'no-cache'
    return json.dumps([team, home_odds, away_odds])
```

#### **Test:**

```
# $ pip3 install requests
>>> import requests
>>> url = 'http://localhost:8080/odds/football'
>>> data = {'team': 'arsenal f.c.'}
>>> response = requests.post(url, data=data)
>>> response.json()
['arsenal f.c.', 2.44, 3.29]
```

## **Profile**

#### Basic

```
from time import time
start_time = time() # Seconds since Epoch.
...
duration = time() - start_time
```

### **High Performance**

```
from time import perf_counter as pc
start_time = pc()  # Seconds since restart.
...
duration = pc() - start_time
```

## Timing a Snippet

### **Line Profiler**

```
# $ pip3 install line_profiler
@profile
def main():
    a = [*range(10000)]
    b = {*range(10000)}
main()
```

#### **Usage:**

# **Call Graph**

### Generates a PNG image of a call graph with highlighted bottlenecks:

```
# $ pip3 install pycallgraph
from pycallgraph import output, PyCallGraph
from datetime import datetime
time_str = datetime.now().strftime('%Y%m%d%H%M%S')
filename = f'profile-{time_str}.png'
```

# **NumPy**

Array manipulation mini language. Can run up to one hundred times faster than equivalent Python code.

- Shape is a tuple of dimension sizes.
- Axis is an index of dimension that gets collapsed.

### **Indexing**

• If row and column indexes differ in shape, they are combined with broadcasting.

## **Broadcasting**

Broadcasting is a set of rules by which NumPy functions operate on arrays of different sizes and/or dimensions.

```
left = [[0.1], [0.6], [0.8]] # Shape: (3, 1)
right = [ 0.1 , 0.6 , 0.8 ] # Shape: (3)
```

1. If array shapes differ, left-pad the smaller shape with ones:

```
left = [[0.1], [0.6], [0.8]] # Shape: (3, 1)
```

```
right = [[0.1 , 0.6 , 0.8]] # Shape: (1, 3) <-!
```

2. If any dimensions differ in size, expand the ones that have size 1 by duplicating their elements:

```
left = [[0.1, 0.1, 0.1], [0.6, 0.6, 0.6], [0.8, 0.8, 0.8]] # Shape: (3, 3) <-! right = [[0.1, 0.6, 0.8], [0.1, 0.6, 0.8], [0.1, 0.6, 0.8]] # Shape: (3, 3) <-!
```

3. If neither non-matching dimension has size 1, rise an error.

### **Example**

For each point returns index of its nearest point ( $[0.1, 0.6, 0.8] \Rightarrow [1, 2, 1]$ ):

```
>>> points = np.array([0.1, 0.6, 0.8])
[0.1, 0.6, 0.8]
>>> wrapped_points = points.reshape(3, 1)
[[0.1],
[ 0.6],
[ 0.8]]
>>> distances = wrapped_points - points
[[0., -0.5, -0.7],
[0.5, 0., -0.2],
[ 0.7, 0.2, 0. ]]
>>> distances = np.abs(distances)
[[0., 0.5, 0.7],
[0.5, 0., 0.2],
[ 0.7, 0.2, 0. ]]
>>> i = np.arange(3)
[0, 1, 2]
>>> distances[i, i] = np.inf
[[ inf, 0.5, 0.7],
[ 0.5, inf, 0.2],
[ 0.7, 0.2, inf]]
>>> distances.argmin(1)
[1, 2, 1]
```

# **Basic Script Template**

```
#!/usr/bin/env python3
#
# Usage: .py
#
from collections import namedtuple
from enum import Enum
import re
import sys

def main():
    pass
###
## UTIL
```

```
#
def read_file(filename):
    with open(filename, encoding='utf-8') as file:
        return file.readlines()

if __name__ == '__main__':
    main()
```