

Python 3 Cheat Sheet

integer, float, boolean, string, bytes

Base Types

`int` 783 0 -192 0b010 0o642 0xF3
null binary octal hexa

`float` 9.23 0.0 -1.7e-6
×10⁻⁶

`bool` True False

`str` "One\nTwo"
escaped new line

`bytes` b"toto\xfe\775"
hexadecimal octal

Multiline string:
"""X\tY\tZ
1\t2\t3"""
escaped tab

⚡ immutables

Container Types

▪ **ordered sequences**, fast index access, repeatable values

`list` [1,5,9] ["x",11,8.9] ["mot"]
`tuple` (1,5,9) 11,"y",7.4 ("mot",)
Non modifiable values (immutables) ⚡ expression with just comas → `tuple`
`str bytes` (ordered sequences of chars / bytes)

▪ **key containers**, no a priori order, fast key acces, each key is unique

dictionary `dict` {"key": "value"} `dict` (a=3,b=4,k="v")
(key/value associations) {1: "one", 3: "three", 2: "two", 3.14: "pi"}

collection `set` {"key1", "key2"} {1,9,3,0} `set` ()
⚡ keys=hashable values (base types, immutables...) `frozenset` immutable set empty

for variables, functions, modules, classes... names

Identifiers

`a...zA...Z` followed by `a...zA...Z_0...9`

- diacritics allowed but should be avoided
- language keywords forbidden
- lower/UPPER case discrimination

⚡ `a toto x7 y_max BigOne`
⚡ `8y` and `for`

Variables assignment

1) evaluation of right side expression value
2) assignment in order with left side names
⚡ assignment ⇔ **binding** of a name with a value

`x=1.2+8+sin(y)`

`a=b=c=0` assignment to same value

`y,z,r=9.2,-7.6,0` multiple assignments

`a,b=b,a` values swap

`a,*b=seq` unpacking of sequence in
`*a,b=seq` item and list

`x+=3` increment ⇔ `x=x+3`
`x-=2` decrement ⇔ `x=x-2`
`x=None` « undefined » constant value
`del x` remove name `x`

and
`*=`
`/=`
`%=`
...

Conversions

`type` (expression)

can specify integer number base in 2nd parameter
truncate decimal part

`round(15.56,1)→15.6` rounding to 1 decimal (0 decimal → integer number)

`bool(x)` False for null `x`, empty container `x`, None `x` or False `x`; True for other `x`

`str(x)→"..."` representation string of `x` for display (cf. formatting on the back)

`chr(64)→'@'` `ord('@')→64` code ⇔ char

`repr(x)→"..."` literal representation string of `x`

`bytes([72,9,64])→b'H\t@'`

`list("abc")→['a','b','c']`

`dict([(3,"three"),(1,"one")])→{1:'one',3:'three'}`

`set(["one","two"])→{'one','two'}`

separator `str` and sequence of `str` → assembled `str`

`','.join(['toto','12','pswd'])→'toto:12:pswd'`

`str` splitted on whitespaces → `list` of `str`

`"words with spaces".split()→['words','with','spaces']`

`str` splitted on separation `str` → `list` of `str`

`"1,4,8,2".split(",")→['1','4','8','2']`

sequence of one type → `list` of another type (via comprehension list)

`[int(x) for x in ('1','29','-3')]→[1,29,-3]`

for lists, tuples, strings, bytes...

Sequence Containers Indexing

negative index -5 -4 -3 -2 -1
positive index 0 1 2 3 4

`lst=[10,20,30,40,50]`

positive slice 0 1 2 3 4 5
negative slice -5 -4 -3 -2 -1

Items count

`len(lst)→5`

⚡ index from 0 (here from 0 to 4)

Individual access to **items** via `lst[index]`

`lst[0]→10` ⇒ first one `lst[1]→20`
`lst[-1]→70` ⇒ last one `lst[-2]→40`

On mutable sequences (`list`), remove with `del lst[3]` and modify with assignment `lst[4]=25`

Access to **sub-sequences** via `lst[start slice: end slice: step]`

`lst[:-1]→[10,20,30,40]` `lst[::-1]→[50,40,30,20,10]` `lst[1:3]→[20,30]` `lst[:3]→[10,20,30]`
`lst[1:-1]→[20,30,40]` `lst[::-2]→[50,30,10]` `lst[-3:-1]→[30,40]` `lst[3:]→[40,50]`
`lst[:2]→[10,30,50]` `lst[:]→[10,20,30,40,50]` shallow copy of sequence

Missing slice indication → from start / up to end.
On mutable sequences (`list`), remove with `del lst[3:5]` and modify with assignment `lst[1:4]=[15,25]`

Boolean Logic

Comparators: < > <= >= == !=
(boolean results) ≤ ≥ = ≠

`a and b` logical and both simulta-
neously

`a or b` logical or one or other
or both

⚡ pitfall : `and` and `or` return **value** of `a` or
of `b` (under shortcut evaluation).
⇒ ensure that `a` and `b` are booleans.

`not a` logical not

`True`
`False` } True and False constants

⚡ floating numbers... approximated values

Operators: + - * / // % **
Priority (...) × ÷ ↑ ↑ a^b
integer ÷ ÷ remainder

@ → matrix × python3.5+numpy

(1+5.3)*2→12.6
`abs(-3.2)→3.2`
`round(3.57,1)→3.6`
`pow(4,3)→64.0`

⚡ usual priorities

Statements Blocks

parent statement:
statement block 1...
⋮
parent statement:
statement block2...
⋮
next statement after block 1

⚡ configure editor to insert 4 spaces in
place of an indentation tab.

angles in radians

Maths

`from math import sin,pi...`
`sin(pi/4)→0.707...`
`cos(2*pi/3)→-0.4999...`
`sqrt(81)→9.0` √
`log(e**2)→2.0`
`ceil(12.5)→13`
`floor(12.5)→12`

modules `math`, `statistics`, `random`,
`decimal`, `fractions`, `numpy`, etc. (cf. doc)

Modules/NAMES Imports

module `truc` ⇒ file `truc.py`

`from monmod import nom1,nom2 as fct`
→ direct acces to names, renaming with `as`

`import monmod` → acces via `monmod.nom1` ...

⚡ modules and packages searched in `python path` (cf `sys.path`)

statement block executed only
if a condition is true

Conditional Statement

`if logical condition:`
statements block

Can go with several `elif`, `elif`... and only
one final `else`. Only the block of first true
condition is executed.

⚡ with a boolean var `x`:
`if x==True:` ⇔ `if x:`
`if x==False:` ⇔ `if not x:`

`if age<=18:`
`state="Kid"`
`elif age>65:`
`state="Retired"`
`else:`
`state="Active"`

Exceptions on Errors

Signaling an error:
`raise Exception(...)`

Errors processing:
`try:`
normal procesising block
`except Exception as e:`
error processing block

⚡ `finally` block for final processing in all cases.

while condition logique:

statements block executed as long as condition is true

→ statements block

```

s = 0
i = 1
while i <= 100:
    s = s + i**2
    i = i + 1
print("sum:", s)

```

initializations before the loop
condition with a least one variable value (here i)
make condition variable change!

Algo: $s = \sum_{i=1}^{100} i^2$

Display

```
print("v=", 3, "cm :", x, ", ", y+4)
```

items to display: literal values, variables, expressions

print options:

- `sep=" "` items separator, default space
- `end="\n"` end of print, default new line
- `file=f` print to file, default standard output

Input

```
s = input("Instructions: ")
```

input always returns a string, convert it to required type (cf. boxed Conversions on the other side).

Generic Operations on Containers

Note: For dictionaries and sets, these operations use keys.

- `len(c)` → items count
- `min(c)` `max(c)` `sum(c)`
- `sorted(c)` → list sorted copy
- `val in c` → boolean, membership operator (absence `not in`)
- `enumerate(c)` → iterator on (index, value)
- `zip(c1, c2...)` → iterator on tuples containing `c1` items at same index
- `all(c)` → True if all c items evaluated to true, else False
- `any(c)` → True if at least one item of c evaluated true, else False

Specific to ordered sequences containers (lists, tuples, strings, bytes...)

- `reversed(c)` → inversed iterator
- `c*5` → duplicate
- `c+c2` → concatenate
- `c.index(val)` → position
- `c.count(val)` → events count
- `import copy`
- `copy.copy(c)` → shallow copy of container
- `copy.deepcopy(c)` → deep copy of container

modify original list

Opérations on Lists

```

lst.append(val)
lst.extend(seq)
lst.insert(idx, val)
lst.remove(val)
lst.pop([idx]) → value
lst.sort() lst.reverse()

```

add item at end
add sequence of items at end
insert item at index
remove first item with value val
remove & return item at index idx (default last)
sort / reverse liste in place

Operations on Dictionaries

```

d[key]=value
d.clear()
d[key] → value
del d[key]
d.update(d2)
d.keys()
d.values()
d.items()
d.pop(key[,default]) → value
d.popitem() → (key, value)
d.get(key[,default]) → value
d.setdefault(key[,default]) → value

```

update/add associations
iterable views on keys/values/associations
→ value
→ (key, value)
→ value
→ value

Operations on Sets

Operators:

- `|` → union (vertical bar char)
- `&` → intersection
- `-` `^` → difference/symmetric diff.
- `< <= > >=` → inclusion relations

Operators also exist as methods.

```

s.update(s2) s.copy()
s.add(key) s.remove(key)
s.discard(key) s.clear()
s.pop()

```

Files

storing data on disk, and reading it back

```
f = open("fil.txt", "w", encoding="utf8")
```

file variable for operations
name of file on disk (+path...)
opening mode
encoding of chars for text files: utf8 ascii latin1 ...

cf. modules `os`, `os.path` and `pathlib`
text mode `t` by default (read/write `str`), possible binary mode `b` (read/write `bytes`)

writing

```
f.write("coucou")
```

if text file → read / write only strings, convert from/to required type

reading

```

s = f.read(4)
s = f.readline()

```

empty string if end of file
if char count not specified, read whole file
read next line

`f.close()` dont forget to close the file after use!

`f.flush()` write cache
`f.truncate([taille])` resize

reading/writing progress sequentially in the file, modifiable with:

```
f.tell() → position
```

`f.seek(position[,origin])`

Very common: opening with a guarded block (automatic closing) and reading loop on lines of a text file:

```
with open(...) as f:
    for line in f:
        # processing of line
```

statements block executed for each item of a container or iterator

for var in sequence:

→ statements block

Go over sequence's values

```

s = "Some text"
cnt = 0
for c in s:
    if c == "e":
        cnt = cnt + 1
print("found", cnt, "e")

```

initializations before the loop
loop variable, assignment managed by for statement
Algo: count number of e in the string.

Go over sequence's index

- modify item at index
- access items around index (before / after)

```

lst = [11, 18, 9, 12, 23, 4, 17]
lost = []
for idx in range(len(lst)):
    val = lst[idx]
    if val > 15:
        lost.append(val)
        lst[idx] = 15
print("modif:", lst, "-lost:", lost)

```

Algo: limit values greater than 15, memorizing of lost values.

loop on dict/set → loop on keys sequences
use slices to loop on a subset of a sequence

Go simultaneously on sequence's index and values:

```
for idx, val in enumerate(lst):
```

Integers Sequences

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

start default 0, fin not included in sequence, pas signed default 1

```

range(5) → 0 1 2 3 4
range(2, 12, 3) → 2 5 8 11
range(3, 8) → 3 4 5 6 7
range(20, 5, -5) → 20 15 10
range(len(seq)) → sequence of index of values in seq

```

range provides an immutable sequence of int constructed as needed

Function Definition

function name (identifier)
named parameters

```
def fct(x, y, z):
```

→ "documentation"

→ # statements block, res computation, etc.

→ return res ← result value of the call, if no computed result to return: return None

parameters and all variables of this block exist only in the block and during the function call (think of a "black box")

Advanced: `def fct(x, y, z, *args, a=3, b=5, **kwargs):`

- *args variable positional arguments (→ tuple), default values, **kwargs variable named arguments (→ dict)

Function Call

```
r = fct(3, i+2, 2*i)
```

storage/use of returned value
one argument per parameter

this is the use of function name with parenthesis which does the call

Advanced: *sequence **dict

Operations on Strings

```

s.startswith(prefix[,start[,end]])
s.endswith(suffix[,start[,end]])
s.strip([chars])
s.count(sub[,start[,end]])
s.partition(sep) → (before, sep, after)
s.index(sub[,start[,end]])
s.find(sub[,start[,end]])
s.is...() tests on chars categories (ex. s.isalpha())
s.upper() s.lower() s.title() s.swapcase()
s.casefold() s.capitalize() s.center([width, fill])
s.ljust([width, fill]) s.rjust([width, fill]) s.zfill([width])
s.encode(encoding) s.split([sep]) s.join(seq)

```

Formatting

formatting directives
values to format

```
"modele{ } { } { }".format(x, y, r) → str
```

"{selection: formatting!conversion}"

Selection:

```

2
nom
0.nom
4[key]
0[2]

```

Formatting:

```
fill char alignment sign mini width . precision ~ max width type
```

Examples:

```

"{:+2.3f}".format(45.72793) → '+45.728'
"{1:>10s}".format(8, "toto") → 'toto'
"{x!r}".format(x="I'm") → "'I'm'"

```