

```
https://py3cheatsheet.lisn.fr/
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 integer, float, boolean, string, bytes
                                     Base Types
                                                      • ordered sequences, fast index access, repeatable values
                                                                                                                   Container Types
                                                                list [1,5,9]
                                                                                      ["x",11,8.9]
                                                                                                               ["mot"]
                                                                                                                                  []
    int 783 0 -192
                            0b010 0o642 0xF3 
binary octal hexa
                zero
                                                                                       11, "y", 7.4
                                                             ,tuple (1,5,9)
                                                                                                               ("mot",)
                                                                                                                                  ()
 float 9.23 0.0
                        -1.7e-6
                                                      Non modifiable values (immutables)

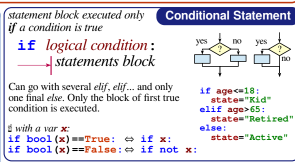
    expression with only comas → tuple

  bool True False
                                                                                                                                  min
                                                            * str bytes (ordered sequences of chars / bytes)
    str "One\nTwo"
                                                                                                                                b""
                              Multiline string:
                                                      • key containers, no a priori order, fast key access, each key is unique
         escaped new line
                                 """X\tY\tZ
                                 1\t2\t3"""
                                                     dictionary dict {"key":"value"}
                                                                                                  dict (a=3, b=4, k="v")
                                                                                                                                  {}
          'I\_'m'
          escaped '
                                   escaped tab
                                                     (key/value associations) {1:"one", 3:"three", 2:"two", 3.14:"π"}
 bytes b"toto\xfe\775"
                                                                 set {"key1", "key2"}
                                                                                                  {1,9,3,0}
                                                                                                                              set()
              hexadecimal octal
                                        ₫ immutables
                                                     frozenset immutable set
                                                                                                                                empty
for variables, functions,
                               Identifiers
                                             int("15") → 15
                                                                                         type (expression)
 modules, classes... names
                                             int ("3f", 16) \rightarrow 63
                                                                               can specify integer number base in 2<sup>nd</sup> parameter
 a...zA...Z_ followed by a...zA...Z_0...9
    diacritics allowed but should be avoided
                                             int(15.56) \rightarrow 15
                                                                               truncate decimal part
    □ language keywords forbidden
                                             float ("-11.24e8") \rightarrow -1124000000.0
    □ lower/UPPER case discrimination
       ⊕ a toto x7 y_max BigOne
```

```
⊗ 8y and for
                    Variables assignment
 assignment ⇔ binding of a name with a value
 1) evaluation of right side expression value
 2) assignment in order with left side names
x=1.2+8+sin(y)
a=b=c=0
                    assignment to same value
y, z, r=9, 7, 0
                    multiple assignments
a,b=b,a
                    values swap
a, *b=seq
                    unpacking of sequence in
*a,b=seq
                   item and list
                                           and
             increment \Leftrightarrow x=x+3
x+=3
                                           *=
x=2
             decrement \Leftrightarrow x=x-2
                                           /=
                                           %=
x=None
             « undefined » constant value
del x
             remove name 🗴
: = Assignment expression, bind of a name with a
   value used in an expression.
while (v:=next()) is not None:...
```

```
Conversions
round (15.56,1) \rightarrow 15.6
                                 rounding to 1 decimal (0 decimal → integer number)
bool (x) False for null x, empty container x . None 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 \leftrightarrow char
repr (\mathbf{x}) \rightarrow "..." literal representation string of \mathbf{x}
bytes([72,9,64]) \rightarrow b'H\t@'
list("abc") → ['a', 'b', 'c']
dict([(3,"three"),(1,"one")]) \rightarrow \{1:'one',3:'three'\}
set(["one","two"]) → {'one','two'}
separator str and sequence of str \rightarrow assembled str
   ":".join(["toto", "12", "pswd"]) \rightarrow "toto:12:pswd"]
str splitted on whitespaces → list of str
   "words with spaces".split() → ['words','with','spaces']
\mathtt{str} splitted on separator \mathtt{str} \to \mathtt{list} of \mathtt{str}
   "1,4,8,2".split(",") \rightarrow ['1','4','8','2']
sequence of one type \rightarrow list of another type (via list comprehension)
   [int(x) for x in ('1', '29', '-3')] \rightarrow [1,29,-3]
```

```
Sequence Containers Indexing
lists, tuples, strings, bytes...
                                             Items access 1st [index]
   1st [01\rightarrow 10] ⇒ first one
                                             1st [-1] → 50 \Rightarrow last one
                                                                      1st [-2] → 40
          lst=[10, 20, 30, 40, 50] On mutable sequences (list):
                 0 1 2 3 4
                                         5
  positive slice
                                            remove with del 1st[3]
  negative slice
                      -4 -3
                               -2
                                            modify with assignment lst [4] = 25
Items count len (lst) \rightarrow5
                                        d index from 0
Sub-sequences 1st [start slice: end slice: step]
                                                              lst[1:3] \rightarrow [20,30]
                                                             lst[:3]→[20,30]
lst[:3]→[10,20,30]
lst[-3:-1]→[30,40]
                            lst[:-1]→[10,20,30,40]
lst[1:-1]→[20,30,40]
lst[::2]→[10,30,50]
Missing slice indication \rightarrow from start / up to end.
On mutable sequences (list), remove with del lst[3:5]
    modify with assignment lst[1:4] = [15, 25]
```

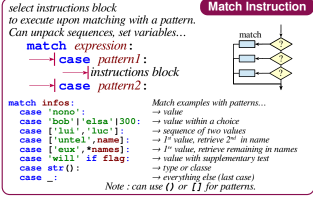


module snif⇔file snif.py | Modules/Names Imports

```
from mymod import name1, name2 as fct
                                                                              →direct access to names, renaming with as
                                                           import mymod →access via mymod.name1 ...
                                                            modules and packages searched in python path (cf sys.path)
                                 Statements Blocks
Boolean Logic
                                                         select instructions block
                                                         to execute upon matching with a pattern.
```

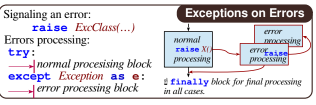
```
Comparisons : < > <= >= == !=
                                                 parent statement :
                       ≤ ≥ =
(boolean results)
                                                    statement block 1...
a and b logical and both simulta-neously
                                                     parent statement :
a or b logical or one or other or both
                                                        statement block2...
 g pitfall: and and or return value of a or of
 b (under shortcut evaluation).

⇒ ensure that a and b are booleans.
                                                 next statement after block 1
                 logical not
not a
True
                                                    descentigure editor to insert 4 spaces
                 True and False constants
False
                                                    in place of an indentation tab.
```



```
Operators: + - * / // % **
                 \times \div \bigwedge_{\text{integer}} A A^{\text{b}}
                 ×÷
Priority (...)
@ → matrix × python3.5+numpy
(1+5.3)*2\rightarrow12.6
abs (-3.2) \rightarrow 3.2
round (3.57, 1) \rightarrow 3.6
pow(4,3) \rightarrow 64.0
      dusual order of operations
```

```
Maths
   angles in radians
from math import sin, pi...
\sin(pi/4) \to 0.707...
\cos(2*pi/3) \rightarrow -0.4999...
sqrt (81) →9.0
log(e**2) \rightarrow 2.0
ceil (12.5) →13
floor (12.5) →12
→modules math, statistics, random, decimal, fractions, numpy...
```



Conditional Loop Statement | statements block executed for each | Iterative Loop Statement statements block executed **as long as** item of a container or iterator condition is true Loop Control for var in sequence: while logical condition: finish infinite → statements block statements block immediate exit break continue next iteration Go over sequence's values s = 0 initializations **before** the loop ð loop exit. i = 1 condition with a least one variable value (here i) s = "Some text" initializations before the loop beware cnt = 0while i <= 100: good habit : don't modify loop variable loop variable, assignment managed by for statement for c in s: i = 100 $\sum_{i}^{\infty} i^2$ s = s + i**2i = i + 1
print("sum:",s) make condition variable change! if c == "e": Algo: count cnt = cnt + 1 number of e i = 1in the string. print("found", cnt, "'e'") Display loop on dict/set ⇔ loop on keys sequences print $(f''(x)cm+{y}m={x/100+y}m'')$ use slices to loop on a subset of a sequence Example with a formating string f-string. print can display several items (values, variables, expressions...) by separating them with commas. Go over sequence's index and value, allows: modify item at index print options: access items around index (before / after) items separator, default space □ sep=" lst = [11,18,9,12,23,4,17]
lost = []
for i,v in enumerate(lst):
 if v > 15:
 lost.append(v)
 lst[i] = 15
print(f"modif:{lst}-modif:{lost}") oend="\n" end of print, default new line Algo: limit values greater □ **file=sys.stdout** print to file, default standard output than 15, memorizing of lost values. Input s = input("Instructions:") input always returns a string, convert it to required type Note: Go over sequence's index with range (len (lst)) (cf. boxed Conversions on the other side). Functional programming, iterable expressions **Generic Operations on Containers len** (c) \rightarrow items count map(f, seq) \rightarrow $(f(\mathbf{x}) \text{ for } \mathbf{x} \text{ in } seq)$ min(c) max(c) sum(c) sorted(c) → list sorted copy Note: For dictionaries and sets, these filter $(f, seq) \rightarrow (x \text{ for } x \text{ in } seq \text{ if } f(x))$ operations use keys. Integer Sequences val in c → boolean, membership operator in (absence not in) range ([start,] end [,step]) **enumerate** (c) \rightarrow *iterator* on (index, value) [№] start default 0, end not included in sequence, step signed, default 1 $zip(c1, c2...) \rightarrow iterator$ on tuples containing c_i items at same index all (c) → True if all c items evaluated to true, else False range (5) \rightarrow 0 1 2 3 4 range $(2, 12, 3) \rightarrow 25811$ range $(3, 8) \rightarrow 34567$ range (20, 5, -5) \rightarrow 20 15 10 any (c) \rightarrow True if at least one item of c evaluated true, else False range (len (seq)) \rightarrow sequence of index of values in seq Specific to ordered sequences containers (lists, tuples, strings, bytes...) $reversed(c) \rightarrow inversed$ iterator $c*5 \rightarrow duplicate$ c+carange provides an immutable sequence of int constructed as needed **c+c2**→ concatenate **c.index** (val) \rightarrow position **c.** count (val) \rightarrow events count function name (identifier) **Function Definition** copy.copy(c) \rightarrow shallow copy of container copy.deepcopy(c) \rightarrow deep copy of container named parameters def fct(x,y,z): fct →modules collections, itertools, functools... """documentation""" # statements block, res computation, etc. Operations on Lists 🛮 modify original list return res ← result value of the call, if no computed lst.append(val) add item at end result to return: return None add sequence of items at end lst.extend(seq) grameters and all write block and during the function the block and during the function \rightarrow declaration \Rightarrow declaration lst.insert(idx, val) insert item at index remove first item with value val lst.remove(val) **1st.** pop $([idx]) \rightarrow value$ remove & return item at index idx (defalst.sort() **1st.** reverse() sort / reverse liste in place the block and during the function remove & return item at index *idx* (default last) global xxx in its block call (think of a "black box") Advanced: def fct(x,y,z,*args,a=3,b=5,**kwargs): →modules heapq, bisect... *args variable positional arguments (\to tuple), default values, **kwargs variable named arguments (\to dict) **Operations on Dictionaries Operations on Sets** And: $/ \rightarrow$ arguments before are positional, $\star \rightarrow$ arguments after are named Operators: d[key] = valued.clear() r = fct(3, i+2, 2*i)storage/use of one argum **Function Call** $d[key] \rightarrow value$ del d[key] one argument per returned value parameter Operators: $| \rightarrow merge | = \rightarrow update$ < <= > >= → inclusion relations s.update(s2) s.copy() d.keys() d this is the use of function Advanced: fct() fct d. keys ()
d. values ()
keys/values/associations s.add(key) s.remove(key) s.discard(key) s.clear() name with parentheses *sequence **dict which does the call d.items() $\int keys/values/associated$.pop(key[,default]) $\rightarrow value$ s.pop() d.pop(key,default) → (key,value)
d.popitem() → (key,value)
d.get(key[,default]) → value
d.setdefault(key[,default]) →value **Operations on Strings** s.startswith(prefix[,start[,end]]) Some operators also exists as 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()) methods. **Files** storing data on disk, and reading it back s.upper() s.lower() s.title() s.swapcase() f = open("file.txt", "w", encoding="utf8") 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) s.removeprefix(pref) s.removesuffix(suf) s.format(...) name of file file variable opening mode encoding of 'r' read for operations on disk chars for text □ 'w' write files: (+path...) □ 'a' append utf8 asc
□ ...'+' 'x' 'b' 't' latin1 ... ascii **f** prefix → formating string "f-string" Formatting f-string →modules pathlib, os, os.path $f''\{x\}+\{y\}=\{x+y:.2f\}'' \longrightarrow str$ writing reading { expression : formatting! conversion } f.write("coucou") **f**.read([n]) \rightarrow next chars if n not specified, read up to end! f.readlines $(|n|) \rightarrow list$ of next lines f.readline() $\rightarrow next$ line **Expression**: variable, function call... any Python expression. f.writelines (list of lines) Values considered when evaluating the *f-string* at runtime. x,t1,t2=45.72793,"toto","L'ame" f" $\{x:+2.3f\}$ " \rightarrow '+45.728' f" $\{t1:>10s\}$ " \rightarrow 'toto' text mode t by default (read/write str), possible binary mode b (read/write bytes). Convert from/to required type! $f''\{t2!r\}'' \rightarrow '''L\'ame'''$ dont forget to close the file after use! f.close() □ Formatting : **f.truncate** ([size]) resize fill char alignment sign mini width precision~maxwidth type f.flush() write cache <> ^= + - space $reading/writing\ progress\ sequentially\ in\ the\ file,\ modifiable\ with:$ 0 at start for filling with 0 **f.tell()** \rightarrow position f.seek (position[,origin]) integers: b binary, c char, d decimal (default), o octal, x or X hexa... Very common: opening with a **guarded block** (automatic closing with a *context manager*) and reading loop on lines of a with open (...) as f: floats: e or E exponential, f or F fixed point, g or G appropriate (default), for line in f % percent # processing of line Multiple files: with (open() as f1, open() as f2): □ Conversion : s (readable text) or r (literal representation)