```
Latest version on:
                                                 Python 3 Cheat Sheet
                                                                                                  https://perso.limsi.fr/pointal/python:memento
License Creative Commons Attribution 4
integer, float, boolean, string, bytes
                                     Base Types
                                                                                                                   Container Types
                                                         ordered sequences, fast index access, repeatable values
                                                                list [1,5,9]
                                                                                    ["x",11,8.9]
                                                                                                               ["mot"]
    int 783 0 -192
                            0b010 0o642 0xF3
                                                                                                                                   []
                             binary
                                     octal
                                                                                       11, "y", 7.4
                                                             ,tuple (1,5,9)
                                                                                                               ("mot",)
                                                                                                                                   ()
 float 9.23 0.0
                        -1.7<u>e-6</u>
                                                      ×10<sup>-6</sup>
  bool True False
                                                                                                                                   11:11
                                                             *str bytes (ordered sequences of chars / bytes)
    str "One\nTwo"
                              Multiline string:
                                                                                                                                 b""
                                                         key containers, no a priori order, fast key acces, each key is unique
         escaped new line
                                 """X\tY\tZ
                                                      dictionary dict {"key":"value"}
                                                                                                   dict(a=3,b=4,k="v")
                                 1\t2\t3"""
                                                                                                                                   { }
          'I<u>\</u>m'
          escaped '
                                                     (key/value associations) {1: "one", 3: "three", 2: "two", 3.14: "π"}
                                   escaped tab
 bytes b"toto\xfe\775"
                                                                 set {"key1","key2"}
                                                                                                   {1,9,3,0}
                                                                                                                               set()
                                         mmutables
                                                      keys=hashable values (base types, immutables...)
              hexadecimal octal
                                                                                                  frozenset immutable set
                                                                                                                                 empty
for variables, functions,
                               Identifiers
                                                                                            type (expression)
                                                                                                                        Conversions
                                              int("15") \rightarrow 15
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
                                              int(15.56) \rightarrow 15
                                                                                 truncate decimal part
    diacritics allowed but should be avoided
                                              float("-11.24e8") \rightarrow -1124000000.0
    language keywords forbidden
                                                                                rounding to 1 decimal (0 decimal → integer number)
    lower/UPPER case discrimination
                                              round (15.56,1) \rightarrow 15.6

○ a toto x7 y_max BigOne

                                              bool (x) False for null x, empty container x, None or False x; True for other x
          8y and for
                                              str(x) \rightarrow "..." representation string of x for display (cf. formating on the back)
                                              chr(64) \rightarrow '@' \text{ ord}('@') \rightarrow 64
                  Variables assignment
                                                                                          code \leftrightarrow char
  assignment ⇔ binding of a name with a value
                                              repr (x) \rightarrow "..." literal representation string of x
 1) evaluation of right side expression value
                                              bytes([72,9,64]) \rightarrow b'H\t@'
 2) assignment in order with left side names
                                              list("abc") \rightarrow ['a','b','c']
x=1.2+8+sin(y)
                                              dict([(3,"three"),(1,"one")]) \rightarrow \{1:'one',3:'three'\}
a=b=c=0 assignment to same value
                                              set(["one","two"]) -> {'one','two'}
y, z, r=9.2, -7.6, 0 multiple assignments
                                              separator str and sequence of str \rightarrow assembled str
a,b=b,a values swap
                                                  ':'.join(['toto','12','pswd']) → 'toto:12:pswd'
a, *b=seq \rightarrow unpacking of sequence in
 *a,b=seq ∫ item and list
                                              str splitted on whitespaces \rightarrow list of str
                                       and
x+=3
                                                  "words with spaces".split() → ['words','with','spaces']
           increment \Leftrightarrow x=x+3
x=2
                                              str splitted on separator str → list of str
           decrement \Leftrightarrow x=x-2
                                        /=
x=None « undefined » constant value
                                                  "1,4,8,2".split(",") \rightarrow ['1','4','8','2']
                                        용=
del x
           remove name x
                                              comprehension: [int(x) for x in ('1','29','-3')] \rightarrow [1,29,-3]
              for lists, tuples, strings, bytes...
                                                                                                    Sequence Containers Indexing
   negative index
                    -5
                           -4
                                   -3
                                                              Items count
                                                                                  Individual access to items via lst[index]
                                         -2
                                                 -1
    positive index
                     0
                                   2
                                           3
                            1
                                                  4
                                                                                  lst[0]→10
                                                          len (lst) \rightarrow 5
                                                                                                    \Rightarrow first one
                                                                                                                    lst[1]→20
           lst=[10, 20,
                                   30,
                                         40
                                                 501
                                                                                  lst[-1] \rightarrow 50 \Rightarrow last one
                                                                                                                    lst[-2] \rightarrow 40
                                                            b index from 0
    positive slice
                   0
                        1
                               2
                                       3
                                                                                  On mutable sequences (list), remove with
                                                           (here from 0 to 4)
    negative slice
                                                                                  del lst[3] and modify with assignment
                                                                                  1st[4]=25
  Access to sub-sequences via lst[start slice:end slice:step]
                                                                                                          lst[:3] \rightarrow [10,20,30]
  lst[:-1] \rightarrow [10,20,30,40] lst[::-1] \rightarrow [50,40,30,20,10] lst[1:3] \rightarrow [20,30]
                                                                             lst[-3:-1] \rightarrow [30,40] lst[3:] \rightarrow [40,50]
  lst[1:-1] \rightarrow [20,30,40]
                                    lst[::-2] \rightarrow [50,30,10]
                                    lst[:] \rightarrow [10, 20, 30, 40, 50] shallow copy of sequence
  lst[::2] \rightarrow [10,30,50]
  Missing slice indication \rightarrow from start / up to end.
  On mutable sequences (list), remove with del lst[3:5] and modify with assignment lst[1:4]=[15,25]
                                                     Statements Blocks
                     Boolean Logic
                                                                                                           Modules/Names Imports
                                                                            module truc⇔file truc.py
                                                                             from monmod import nom1, nom2 as fct
  Comparators: < > <= >== !=
                                         parent statement :
  (boolean results)
                     ≤ ≥ =
                                                                                                 →direct acces to names, renaming with as
                                         📑 statement block 1 ...
                                                                             import monmod →acces via monmod.nom1.
 a and b logical and both simulta-
                                                                              modules and packages searched in python path (cf sys.path)
                                                  :
 a or b logical or one or other or both
                                           pa<u>rent statem</u>ent :
                                                                             statement block executed only
                                                                                                              Conditional Statement
                                             → statement block2...
                                                                             if a condition is true
 by pitfall: and and or return value of a or
                                                      :
 of b (under shortcut evaluation).
                                                                               if logical condition:
 \Rightarrow ensure that a and b are booleans.
                                                                                    → statements block
 not a
              logical not
                                        next statement after block 1
                                                                             Can go with several elif, elif... and only
 True
                                          b configure editor to insert 4 spaces in
                                                                                                                   if age<=18:
               True and False constants
                                                                             one final else. Only the block of first true
 False
                                         place of an indentation tab.
                                                                                                                     state="Kid"
                                                                             condition is executed.
                                                                                                                   elif age>65:
 b floating numbers ... approximated values
                                                                   Maths
                                                                             with a var x:
                                          angles in radians
                                                                                                                     state="Retired"
                                                                             if bool(x) ==True: ⇔ if x:
Operators: + - * / // % **
                                                                                                                   else:
                                         from math import sin,pi...
                                                                             if bool(x) == False: \Leftrightarrow if not x:
                                                                                                                     state="Active"
                                         \sin(pi/4) \rightarrow 0.707...
Priority (...)
                integer ÷ ÷ remainder
                                                                                                              Exceptions on Errors
```

 $sqrt(81) \rightarrow 9.0$

 $log(e**2) \rightarrow 2.0$

ceil $(12.5) \rightarrow 13$

floor (12.5) →12

modules math, statistics, random,

decimal, fractions, numpy, etc.

@ → matrix × python3.5+numpy

round $(3.57,1) \rightarrow 3.6$

pow (4,3) →**64.0** *usual priorities*

 $(1+5.3)*2\rightarrow12.6$

abs $(-3.2) \rightarrow 3.2$

Signaling an error:

Errors processing:

try:

raise ExcClass(...)

except Exception as e:

→ normal procesising block

error processing block

error

processing

nrocessing

normal

processing

b finally block for final

processing in all cases

```
statements block executed as long as Conditional Loop Statement | statements block executed for each | Iterative Loop Statement
infinite loops
                                                                                 item of a container or iterator
   condition is true
      while logical condition:
                                                                                              for var in sequence:
                                                                       Loop Control
                                                                                                                                                 finish
                                                          break
                                                                         immediate exit
             statements block
                                                                                                    statements block
                                                          continue next iteration
                                                                                           Go over sequence's values
  s = 0 initializations before the loop
                                                                lege else block for
ð
  i = 1 condition with a least one variable value (here i)
                                                                                          s = "Some text" initializations before the loop
                                                               normal loop exit.
beware
                                                                                                                                                    good habit : don't modify loop variable
                                                                                          cnt = 0
                                                                Algo:
                                                                      i = 100
  while i <= 100:
                                                                                            loop variable, assignment managed by for statement
                                                                       \sum_{i=1}^{\infty} i^2
        s = s + i**2
                                                                                          for c in s:
                            by make condition variable change!
                                                                                                                                  Algo: count
                                                                                                if c == "e":
        i = i + 1
                                                                                                                                  number of e
   print("sum:",s)
                                                                                                     cnt = cnt + 1
                                                                                                                                  in the string.
                                                                                  loop on drct/set ⇔ loop on keys sequences")
                                                                     Display
 print("v=",3,"cm :",x,",",y+4)
                                                                                  use slices to loop on a subset of a sequence
                                                                                  Go over sequence's index
      items to display: literal values, variables, expressions
                                                                                    modify item at index
 print options:
                                                                                    access items around index (before / after)
    sep=" "
                           items separator, default space
                                                                                 lst = [11,18,9,12,23,4,17]
    end="\n"
                           end of print, default new line
                                                                                 lost = []
                                                                                                                            Algo: limit values greater
    file=sys.stdout print to file, default standard output
                                                                                  for idx in range(len(lst)):
                                                                                                                            than 15, memorizing
                                                                                       val = lst[idx]
                                                                        Input
 s = input("Instructions:")
                                                                                                                            of lost values.
                                                                                       if val > 15:
                                                                                                                                                    ©1
    b input always returns a string, convert it to required type
                                                                                            lost.append(val)
        (cf. boxed Conversions on the other side).
                                                                                            lst[idx] = 15
                                                                                   rint("modif:" lst "-lost:" lost)
                                    Generic Operations on Containers
len (c) \rightarrow items count
                                                                                  Go simultaneously on sequence's index and values:
min(c) max(c) sum(c)
                                             Note: For dictionaries and sets, these
                                                                                  for idx,val in enumerate(lst):
sorted(c) \rightarrow list sorted copy
                                              operations use keys.
                                                                                                                            Integers Sequences
val in c → boolean, membership operator in (absence not in)
                                                                                    range ([start,] end [,step])
                                                                                   start default 0, fin not included in sequence, pas signed default 1
enumerate (c) \rightarrow iterator on (index, value)
zip(c1, c2...) \rightarrow iterator on tuples containing c_i items at same index
                                                                                  range (5) \rightarrow 0 1 2 3 4
                                                                                                                range (2,12,3) \rightarrow 25811
                                                                                  range (3,8) \rightarrow 34567
all (c) → True if all c items evaluated to true, else False
                                                                                                                range (20,5,-5) \rightarrow 20 15 10
any (c) → True if at least one item of c evaluated true, else Falso Specific to ordered sequences containers (lists, tuples, strings, bytes...)
                                                                                  range (len (seq)) \rightarrow sequence of index of values in seq
                                                                                   range provides an immutable sequence of int constructed as needed
reversed (c) \rightarrow inversed iterator c*5 \rightarrow duplicate
                                                         c+c2→ concatenate
                                                                                                                              Function Definition
                                                                                  function name (identifier)
c.index (val) \rightarrow position
                                    c.count (val) \rightarrow events count
                                                                                               named parameters
import copy
copy.copy (c) → shallow copy of container
                                                                                   def fct(x,y,z):
                                                                                                                                            fct
copy.deepcopy(c) → deep copy of container
                                                                                          """documentation"""
                                                      Operations on Lists
 modify original list
                                                                                          # statements block, res computation, etc.
                                                                                         return res result value of the call, if no computed
                               add item at end
lst.append(val)
                                                                                                               result to return: return None
lst.extend(seq)
                               add sequence of items at end
                                                                                   by parameters and all
                                                                                   variables of this block exist only in the block and during the function
                               insert item at index
lst.insert(idx, val)
                                                                                   call (think of a "black box")
lst.remove(val)
                              remove first item with value val
                                                                                   Advanced: def fct(x,y,z,*args,a=3,b=5,**kwargs):
1st.pop ([idx]) \rightarrow value
                              remove & return item at index idx (default last)
                                                                                     *args variable positional arguments (→tuple), default values,
lst.sort() lst.reverse() sort/reverse liste in place
                                                                                     **kwargs variable named arguments (→dict)
      Operations on Dictionaries
                                                       Operations on Sets
                                          Operators:
                                                                                   \mathbf{r} = \mathbf{fct}(3, \mathbf{i} + 2, 2 * \mathbf{i})
                                                                                                                                     Function Call
d[kev]=value
                       d.clear()
                                            \rightarrow union (vertical bar char)
                                                                                   storage/use of
                                                                                                         one argument per
                       del d[key]
d[key] \rightarrow value
                                                                                   returned value
                                                                                                        parameter
                                           & → intersection
d. update (d2) { update/add associations

    - ^ différence/symetric diff.

                                                                                                                                               fct
                                                                                  b this is the use of
                                                                                                                               fct()
                                                                                                                Advanced:
                                            < <= > >= → inclusion relations
d.keys()
                                                                                  function name with
                                                                                                                *sequence
**dict
d.values() | heys/values/association
                                          Operators also exist as methods.
                                                                                  parenthesis which does the
d.items() \frac{1}{2} keys/values/association d.pop (key[,default]) \rightarrow value
                                          s.update(s2) s.copy()
                                                                                                                         Operations on Strings
                                                                                  s.startswith(prefix[,start[,end]])
                                          s.add(key) s.remove(key)
d.popitem() \rightarrow (key, value)
                                                                                  s.endswith(suffix[,start[,end]]) s.strip([chars])
                                          s.discard(key) s.clear()
d.get(key[,default]) \rightarrow value
                                                                                  s.count(sub[,start[,end]]) s.partition(sep) \rightarrow (before,sep,after)
d.setdefault(key[,default]) →value
                                          s.pop()
                                                                                  s.index(sub[,start[,end]]) s.find(sub[,start[,end]])
                                                                        Files
 storing data on disk, and reading it back
                                                                                  s.is...() tests on chars categories (ex. s.isalpha())
     f = open("file.txt", "w", encoding="utf8")
                                                                                  s.upper() s.lower()
                                                                                                                s.title()
                                                                                                                                s.swapcase()
                                                                                  s.casefold() s.capitalize() s.center(/width,fill/)
file variable
                name of file
                                  opening mode
                                                            encoding of
                                                                                  s.ljust([width,fill]) s.rjust([width,fill]) s.zfill([width])
for operations
                on disk
                                      'r' read
                                                            chars for text
                                      'w' write
                                                                                  s.encode (encoding)
                                                                                                          s.split([sep]) s.join(seq)
                (+path...)
                                                                                     Expressions and formating directives
                                                            utf8
                                                                    ascii
                                                                                                                                        (Formatting)
                                      'a' append
cf. modules os, os.path and pathlib
                                      ...'+' 'x' 'b' 't'latin1 ..
                                                                                   f"model {x} {y} {r}" \longrightarrow str
 writing
                                  read empty string if end of file
                                                                      reading
                                                                                   " { selection : formating ! conversion } "
                                 f.read([n])
 f.write("hello")
                                                        \rightarrow next chars
                                                                                     Selection:
                                                                                                               "{:+2.3f}".format(45.72793)
                                      if n not specified, read up to end!
 f.writelines (list of lines)
                                 f.readlines([n])
                                                       \rightarrow list of next lines \rightarrow next line
                                                                                                              \rightarrow '+45.728'
                                                                                     nom
                                 f.readline()
                                                                                                              "{1:>10s}".format(8,"toto")
                                                                                     0.nom
           🖢 text mode 🛨 by default (read/write <code>str</code>), possible binary
                                                                                                                        toto'
                                                                                     4 [key]
          mode b (read/write bytes). Convert from/to required type !
                                                                                                              "{x!r}".format(x="I'm")
                                                                                     0[2]
Formatting:
                     b dont forget to close the file after use!
f.close()
                                                                                                             └→'"I\'m"'
                                    f.truncate([taille]) resize
                                                                                   fill char alignment sign mini width precision~maxwidth type
f.flush() write cache
reading/writing\ progress\ sequentially\ in\ the\ file,\ modifiable\ with:
                                                                                   <>^= + - space
                                                                                                           o at start for filling with 0
f.tell() \rightarrow position
                                    f.seek (position[,origin])
                                                                                   integer: b binary, c char, d decimal (default), o octal, x or X hexa...
 Very common: opening with a guarded
                                                 with open(...) as f:
                                                                                   float: e or E exponential, f or F fixed point, g or G appropriate (default),
block (automatic closing) and reading loop
                                                    for line in f:
                                                                                   string: s ..
 on lines of a text file:
                                                                                     Conversion: s (readable text) or r (literal representation)
                                                       # processing ofline
```