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©2012-2015 - Laurent Pointal Mémento v2.0.6
                                                     Python 3 Cheat Sheet
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                                                                                                           https://perso.limsi.fr/pointal/python;memento
 integer, float, boolean, string, bytes
                                        Base Types
                                                                                                                            Container Types
                                                          • ordered sequences, fast index access, repeatable values
                                                                                           ["x", 11, 8.9]
     int 783 0 -192
                              0b010 0o642 0xF3
binary octal hexa
                                                                     list [1,5,9]
                                                                                                                       ["mot"]
                                                                                                                                            []
                               binary
                 zero
                                                                                             11, "y", 7.4
                                                                 ,tuple (1,5,9)
                                                                                                                       ("mot",)
                                                                                                                                            ()
 float 9.23 0.0
                         -1.7e-6
                                                          Non modifiable values (immutables)
                                                                                           d expression with only comas →tuple
                                ×10<sup>-6</sup>
  bool True False
                                                                 *str bytes (ordered sequences of chars / bytes)
                                                                                                                                          b""
     str "One\nTwo"
                                Multiline string:
                                                          • key containers, no a priori order, fast key access, each key is unique
                                   """X\tY\tZ
         escaped new line
                                                         dictionary dict {"key":"value"}
                                   1\t2\t3""'
                                                                                                          dict (a=3, b=4, k="v")
           'I\'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}
                                                         collection
                                                                                                                                       set()
               hexadecimal octal

    ★ keys=hashable values (base types, immutables...)

                                                                                                          frozenset immutable set
                                           d immutables
                                                                                                                                          emptv
                                 Identifiers
 for variables, functions,
                                                                                                                                 Conversions
                                                                                                  type (expression)
                                                 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
                                                 round (15.56, 1) \rightarrow 15.6 rounding to 1 decimal (0 decimal \rightarrow integer number)
 □ lower/UPPER case discrimination
       ⑤ a toto x7 y_max BigOne
⑥ 8y and for
                                                 bool (x) False for null x, empty container x, None or False x; True for other x
                                                 str(x) \rightarrow "..." representation string of x for display (cf. formatting on the back)
                                                 chr(64) \rightarrow '@' \text{ ord}('@') \rightarrow 64
                                                                                                 code \leftrightarrow char
                   Variables assignment
                                                 repr (\mathbf{x}) \rightarrow "..." literal representation string of \mathbf{x}
  d assignment ⇔ binding of a name with a value
                                                 bytes([72,9,64]) \rightarrow b'H\t@'
  1) evaluation of right side expression value
                                                 list("abc") \rightarrow ['a', 'b', 'c']
 2) assignment in order with left side names
                                                 dict([(3,"three"),(1,"one")]) \rightarrow \{1:'one',3:'three'\}
 x=1.2+8+sin(y)
 a=b=c=0 assignment to same value
                                                 set(["one", "two"]) → {'one', 'two'}
 \mathbf{y}, \mathbf{z}, \mathbf{r} = 9.2, -7.6, 0 multiple assignments
                                                 separator str and sequence of str \rightarrow assembled str
                                                     ':'.join(['toto','12','pswd']) \rightarrow 'toto:12:pswd'
 a,b=b,a values swap
                                                 \mathtt{str} splitted on whitespaces \rightarrow \mathtt{list} of \mathtt{str}
a, *b=seq \ unpacking of sequence in
*a, b=seq \ item and list
                                                     "words with spaces".split() → ['words', 'with', 'spaces']
                                          and
                                                 \mathtt{str} splitted on separator \mathtt{str} \to \mathtt{list} of \mathtt{str}
 x+=3
           increment \Leftrightarrow x=x+3
                                                     "1,4,8,2".split(",") \rightarrow ['1','4','8','2']
 x=2
            decrement \Leftrightarrow \mathbf{x} = \mathbf{x} - \mathbf{2}
                                           /=
                                                 sequence of one type \rightarrow list of another type (via list comprehension)
 x=None « undefined » constant value
                                          %=
                                                     [int(x) for x in ('1', '29', '-3')] \rightarrow [1, 29, -3]
 del x
           remove name x
                                          for lists, tuples, strings, bytes...
                                                                                                           Sequence Containers Indexing
                                                    -1
                                             -2
    negative index
                      -5
                             -4
                                     -3
                                                                  Items count
                                                                                       Individual access to items via lst [index]
     positive index
                       0
                              1
                                      2
                                              3
                                                     4
                                                                                       lst[0]→10
                                                              len(lst) \rightarrow 5
                                                                                                          ⇒ first one
                                                                                                                            lst[1] \rightarrow 20
                                     30,
            lst=[10, 20,
                                             40;
                                                    50]
                                                                                       1st [-1] \rightarrow 50 \Rightarrow last one
                                                                                                                            1st[-2] \rightarrow 40
                                                                 positive slice
                    0
                           1
                                  2
                                         3
                                                 4
                                                         5
                                                                                        On mutable sequences (list), remove with
                                                               (here from 0 to 4)
                    -5
                                         -2
     negative slice
                                                                                        del 1st [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[::2] \rightarrow [10, 30, 50]
                                       lst[:] \rightarrow [10, 20, 30, 40, 50] shallow copy of sequence
  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]
                                                                                                                  Modules/Names Imports
                      Boolean Logic
                                                         Statements Blocks
                                                                                  module truc⇔file truc.py
                                                                                   from monmod import nom1, nom2 as fct
   Comparisons : < > <= >= !=
                                           parent statement :
  (boolean results)
                       ≤ ≥ =
                                                                                                       →direct access to names, renaming with as
                                                                                   import monmod →access via monmod.nom1 ...
                                              statement block 1...
 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
                                              parent statement :
                                                                                  statement block executed only
                                                                                                                     Conditional Statement
                                                 statement block2...
                                                                                  if a condition is true
 gipitfall: 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
                                           next statement after block 1
 not a
                logical not
                                                                                   Can go with several elif, elif... and only one
 True
                                             d configure editor to insert 4 spaces in
                True and False constants
                                                                                                                           if age<=18:
                                                                                   final else. Only the block of first true
 False
                                             place of an indentation tab.
                                                                                                                             state="Kid"
                                                                                   condition is executed.
                                                                                                                           elif age>65:
                                                                                                                             state="Retired"
 floating numbers... approximated values
                                             angles in radians
                                                                                  with a var x:
                                                                                   if bool(x)==True: ⇔ if x:
 Operators: + - * / // % **
                                           from math import sin, pi...
                                                                                  if bool(x)==False: ⇔ if not x:
                                                                                                                             state="Active"
               × ÷
                           ↑ a<sup>b</sup>
                                           sin(pi/4)→0.707...
 Priority (...)
                 integer ÷ ÷ remainder
                                           \cos(2*pi/3) \rightarrow -0.4999...
                                                                                                                      Exceptions on Errors
                                                                                   Signaling an error:
 @ → matrix × python3.5+numpy
                                           sqrt (81) →9.0
                                                                                       raise ExcClass(...)
                                           \log(e^{**2})\rightarrow 2.0
 (1+5.3)*2\rightarrow12.6
                                                                                                                    normal
                                                                                   Errors processing:
```

ceil (12.5) →13

floor(12.5)→12

modules math, statistics, random,

decimal, fractions, numpy, etc. (cf. doc)

try:

normal procesising block

except Exception as e:

→ error processing block

processing

in all cases.

processing

finally block for final processing

abs $(-3.2) \rightarrow 3.2$

 $pow(4,3) \rightarrow 64.0$

round $(3.57, 1) \rightarrow 3.6$

🖆 usual order of operations

```
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
|sdoop
                                               yes no
                                                                                                                                                next finish
      while logical condition:
                                                                                                 for var in sequence:
                                                                         Loop Control
infinite
            → statements block
                                                            break
                                                                           immediate exit
                                                                                                       → statements block
                                                            continue next iteration
                                                                                             Go over sequence's values
   s = 0 initializations before the loop
                                                                 2 else block for normal
б
  i = 1 condition with a least one variable value (here i)
                                                                                             s = "Some text" | initializations before the loop
                                                                 loop exit.
beware
                                                                                             cnt = 0
                                                                                                                                                        loop variable
   while i <= 100:
                                                                        i = 100
                                                                                               loop variable, assignment managed by for statement
or c in s:
   if c == "e": Algo: count
                                                                   s = \sum_{i=1}^{\infty} i^2
        s = s + i**2
                                                                                             for
        i = i + 1
                            🛮 make condition variable change!
   print("sum:",s)
                                                                                                        cnt = cnt + 1
                                                                                                                                      number of e
                                                                                             print("found", cnt, "'e'")
                                                                                                                                      in the string.
                                                                       Display
                                                                                    loop on dict/set ⇔ loop on keys sequences
                                                                                                                                                        : don't modify
                                                                                    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
                                                                                                                                                        habit :
                                                                                    lst = [11, 18, 9, 12, 23, 4, 17]
 □ end="\n"
                            end of print, default new line
                                                                                    lost = []
 □ file=sys.stdout print to file, default standard output
                                                                                                                                Algo: limit values greater
                                                                                    for idx in range(len(lst)):
                                                                                                                                                         poog
                                                                                                                                than 15, memorizing
                                                                                          val = lst[idx]
                                                                         Input
 s = input("Instructions:")
                                                                                          if val > 15:
                                                                                                                                of lost values.
    input always returns a string, convert it to required type
                                                                                               lost.append(val)
                                                                                    lst[idx] = 15
print("modif:",lst,"-lost:",lost)
        (cf. boxed Conversions on the other side).
                                     Generic Operations on Containers
len (c) \rightarrow items count
                                                                                    Go simultaneously over 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) → list sorted copy
                                               operations use keys.
val in c → boolean, membership operator in (absence not in)
                                                                                                                                 Integer Sequences
                                                                                      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, items at same index
                                                                                     range (5) \rightarrow 0 1 2 3 4
                                                                                                                   range (2, 12, 3) \rightarrow 25811
all (c) \rightarrow True if all c items evaluated to true, else False
                                                                                     range (3, 8) \rightarrow 34567
                                                                                                                   range (20, 5, -5) \rightarrow 20 15 10
any (c) → True if at least one item of c evaluated true, else False
                                                                                     range (len (seq)) \rightarrow sequence of index of values in seq
                                                                                     a range provides an immutable sequence of int constructed as needed
Specific to ordered sequences containers (lists, tuples, strings, bytes...)
reversed (c) \rightarrow inversed iterator c*5 \rightarrow duplicate
                                                           c+c2→ concatenate
                                                                                                                                  Function Definition
c.index (val) \rightarrow position
                                      c.count (val) \rightarrow events count
                                                                                     function name (identifier)
                                                                                                  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
                                                                                            # statements block, res computation, etc.
modify original list
                                                                                          return res ← result value of the call, if no computed
1st.append(val)
                               add item at end
                                                                                                                  result to return: return None
                               add sequence of items at end
lst.extend(sea)
                                                                                     parameters and all
                               insert item at index
lst.insert(idx, val)
                                                                                      variables of this block exist only in the block and during the function
                                                                                     call (think of a "black box")
1st.remove(val)
                               remove first item with value val
1st.pop ([idx]) \rightarrow value
                               remove & return item at index idx (default last)
                                                                                     Advanced: def fct(x,y,z,*args,a=3,b=5,**kwargs):
lst.sort() lst.reverse() sort / reverse liste in place
                                                                                       *args variable positional arguments (→tuple), default values,
                                                                                       **kwargs variable named arguments (\rightarrowdict)
     Operations on Dictionaries
                                                        Operations on Sets
                                                                                      r = fct(3,i+2,2*i)
                                                                                                                                         Function Call
                                           Operators:
                        d.clear()
d[kev] = value
                                             i → 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

    - ^ difference/symmetric diff.

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

□ **Conversion**: **s** (readable text) or **r** (literal representation)