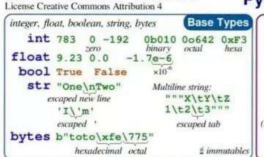
TYPE-1

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Python 3 Cheat Sheet

https://perso.limsi.fr/pointal/python:memento



```
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 only comas →tuple

       * str bytes (ordered sequences of chars / bytes)
                                                                           b""
• key containers, no a priori order, fast key access, 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:"n"}
            set {"key1", "key2"}
                                             {1,9,3,0}
                                                                        set()
# keys=hashable values (base types, immutables...)
                                             frozenset immutable set
                                                                           empty
```

```
Identifiers
for variables, functions,
modules, classes... names
a...zA...Z_ followed by a...zA...Z_0...9
diacritics allowed but should be avoided
a language keywords forbidden
Dower/UPPER case discrimination

    ⊕ a toto x7 y_max BigOne
    ⊗ 8y and for
```

 $increment \Leftrightarrow x=x+3$

 $decrement \Leftrightarrow x=x-2$

remove name x

=

 $x=1.2+8+\sin(y)$

a, b=b, a values swap

x+=3

del x

abs (-3.2) →3.2

pow (4,3) +64.0

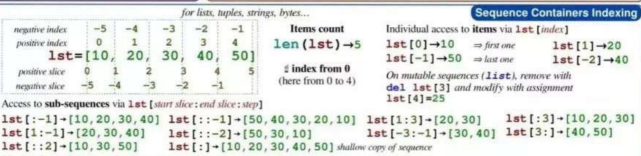
round (3.57, 1) →3.6

2 usual order of operations

x-=2

```
Variables assignment
 assignment shinding of a name with a value
 1) evaluation of right side expression value
2) assignment in order with left side names
a=b=c=0 assignment to same value
y, z, r=9.2, -7.6, 0 multiple assignments
a, *b=seq unpacking of sequence in 
*a, b=seq item and list
                                             and
                                              /=
x=None + undefined > constant value
```

```
type (expression)
                                                              Conversions
int("15") → 15
int("3f",16) → 63
                             can specify integer number base in 2nd parameter
int(15.56) \rightarrow 15
                             truncate decimal part
float ("-11.24e8") \rightarrow -1124000000.0
round (15.56,1) → 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) \rightarrow "..." 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 separator str → list of str
   "1,4,8,2".split(",") -> ['1','4','8','2']
sequence of one type → list of another type (via list comprehension)
   [int(x) for x in ('1', '29', '-3')] \rightarrow [1,29,-3]
```



Maths

On mutable sequences (list), remove with del 1st[3:5] and modify with assignment 1st[1:4]=[15,25]

ceil(12.5)+13

floor (12.5) -12

modules math, statistics, random,

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

