

Base Types

integer, float, boolean, string

```
int 783 0 -192
float 9.23 0.0 -1.7e-6
bool True False
str "One\nTwo" 'I\m'
```

↑
unmodifiable,
ordered sequence of chars

new line
multiline
escaped
tab char

```
"""X\Y\TZ
1\t2\t3"""
```

Container Types

- ordered sequence, fast index access, repeatable values
- no *a priori* order, unique key, fast key access ; keys = base types or tuples

```
list [1,5,9] ["x",11,8.9] ["mot"] []
tuple (1,5,9) 11,"y",7.4 ("mot",) ()
dict {"key":"value"} {}
    {1:"one",3:"three",2:"two",3.14:"pi"}
set {"key1","key2"} {1,9,3,0} set()
```

↑
unmodifiable

↑
expression with just comas

Identifiers

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

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

- diacritics allowed but should be avoided
- language keywords forbidden
- min/MAJ case discrimination

© **a toto x7 y_max BigOne**
© **8y and**

Conversions

type(expression)

```
int("15") can specify integer number base in 2nd parameter
int(15.56) truncate decimal part (round(15.56) for rounded integer)
float("-11.24e8")
str(78.3) and for literal representation → repr("Text")
see verso for string formatting allowing finer control
bool → use comparators (with ==, !=, <, >, ...), logical boolean result
list("abc") use each element from sequence → ['a','b','c']
dict([(3,"three"),(1,"one")]) use each element from sequence → {1:'one',3:'three'}
set(["one","two"]) use each element from sequence → {'one','two'}
":".join(['toto','12','pswd']) joining string sequence of strings → 'toto:12:pswd'
"words with spaces".split() → ['words','with','spaces']
"1,4,8,2".split(",") splitting string → ['1','4','8','2']
```

Variables assignment

```
x = 1.2+8+sin(0)
y,z,r = 9.2,-7.6,"bad"
x+=3
x=None
```

↑
value or calculation expression
variable name (identifier)

↑
variables names
container with several values (here a tuple)

↑
increment
decrement → **x-=2**

↑
« undefined » constant value

Sequences indexing

for lists, tuples, char strings, ...

negative index	-6	-5	-	-3	-2	-1
positive index	0	1	2	3	4	5

```
lst=[11, 67, "abc", 3.14, 42, 1968]
```

positive slice: 0 1 2 3 4 5 6
negative slice: -6 -5 -4 -3 -2 -1

```
len(lst) → 6
lst[1] → 67
lst[-2] → 42
lst[1:3] → [67, "abc"]
lst[-3:-1] → [3.14, 42]
lst[:3] → [11, 67, "abc"]
lst[4:] → [42, 1968]
```

individual access to items via [index]
access to sub-sequences via [start slice : end slice : step]

missing slice indication → from start / up to end

Boolean Logic

Comparators: < > <= >= == != ≤ ≥ = ≠

a and b logical and
twice simultaneously

a or b logical or
one or other or both

not a logical not

True true constant value

False false constant value

Statements Blocks

```
parent statement:
├── statements block 1...
│   ├──
│   └──
└── statements block 2...
    ├──
    └──
next statement after block 1
```

↑
indentation !

Conditional Statement

statements block executed only if a condition is true

```
if logical expression:
    statements block
```

can go with several else if, else if... and only one final else, example :

```
if x==42:
    # block if logical expression x==42 is true
    print("real truth")
elif x>0:
    # block else if logical expression x>0 is true
    print("be positive")
elif bFinished:
    # block else if boolean variable bFinished is true
    print("how, finished")
else:
    # block else for other cases
    print("when it's not")
```

Maths

floating point numbers... approximated value! angles in radians

Operators: + - * / // % **
× ÷ ↑ ↑ a^b
integer ÷ ÷ remain

```
from math import sin,pi...
sin(pi/4) → 0.707...
cos(2*pi/3) → -0.4999...
acos(0.5) → 1.0471...
sqrt(81) → 9.0
log(e**2) → 2.0 etc. (cf doc)
```

(1+5.3)*2 → 12.6
abs(-3.2) → 3.2
round(3.57,1) → 3.6

statements block executed as long as condition is true **Conditional loop statement**

while logical expression:
 → statements block

```
s = 0
i = 1
while i <= 100:
    # statement executed as long as i <= 100
    s = s + i**2
    i = i + 1
print("sum:", s)
```

initialisations before the loop
 condition with at least one variable value (here i)
 $s = \sum_{i=1}^{i=100} i^2$
 make condition variable change
 computed result after the loop
 care to infinite loops!

statements block executed for each item of a sequence of values **Iterative loop statement**

for variable in sequence:
 → statements block

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

Go over sequence's values
 initialisations before the loop
 loop variable, value managed by instruction for statement
 Count number of e in the string
 loop on dict/set = loop on sequence of keys
 use slices to go over a subset of the sequence

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

Go over sequence's index
 modify item at index
 access items around index (before/after)
 Limit values greater than 15, memorisation of lost values.

Display / Input

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

items to display: littéral values, variables, expressions
 print options:
 sep=" " (items separator, default space)
 end="\n" (end of print, default new line)
 file=f (print to file, default standard output)
 s = input("Instructions: ")
 input always return a string, convert it to required type (cf boxed Conversions on recto).

Operations on sequences

```
len(seq) → items count
min(seq) max(seq) sum(seq)
sorted(seq) → sorted copy
reversed(seq) → reversed copy
enumerate(seq) → sequence (index, value) for for loops
lst.append(item) lst.extend(seq)
lst.index(val) lst.count(val) lst.pop(idx)
lst.sort() lst.remove(val) lst.insert(idx, val)
```

Files

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

file variable for operations
 name of file on disk (+path...)
 opening mode
 encoding of chars for text files: utf8, ascii, latin1, ...
 writing: f.write("coucou")
 reading: s = f.read(4) (empty string if end of file, if char count not specified, read whole file), s = f.readline() (read next line)
 f.close() (dont miss to close file after use)
 very common: iterative loop reading lines of a text file
 for line in f:
 # line processing block

Generator of int sequences

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

default 0, not included
 frequently used in for iterative loops
 range(5) → 0 1 2 3 4
 range(3, 8) → 3 4 5 6 7
 range(2, 12, 3) → 2 5 8 11
 range returns a « generator », convert it to list to see the values, example:
 print(list(range(4)))

Function definition

```
def fctname(p_x, p_y, p_z):
    """documentation"""
    # statements block, res computation, etc.
    return res
```

function name (identifier)
 named parameters
 # statements block, res computation, etc.
 return res → result value of the call.
 parameters and all of this bloc only exist in the bloc and during the function call (« black box »)
 if no computed result to return: return None

Function call

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

one argument per parameter
 retrieve returned result (if necessary)

Strings formatting

```
"{:e}".format(123.728212) → '1.237282e+02'
"{:f}".format(123.728212) → '123.728212'
"{:g}".format(123.728212) → '123.728'
```

formatting directives
 values to format
 "model {} {} {}".format(x, y, r) → str
 "{selection:formatting!conversion}"
 Conversion parameter:
 s → display string via str()
 r → representation string via repr()
 Formatting parameter:
 filling: 1 char (followed by alignment!)
 alignment: < left, > right, ^ center, = on sign
 sign: + for >0 and <0, - only for <0, espace for >0
 #: alternative representation
 minwidth: number, 0 at start for filling with 0
 .precision: decimal count for a float, max width
 type:
 integers: b binary, c char, d decimal (default), o octal, x ou X hexadecimal...
 float: e or E exponential, f or F fixed point, g ou G appropriate (default), % pourcent

Selection parameter (apparition order by default):
 2 → argument index 2 (the 3rd)
 y → argument named y
 "...".format(x=3, y=2, z=12)
 0.name → attribute name of argument index 0
 0[name] → value for key name of argument index 0
 0[2] → value for index 2 of argument index 0