

Base Types

integer, float, boolean, string, bytes

```
int 783 0 -192 0b010 0o642 0xF3
float 9.23 0.0 -1.7e-6
bool True False
str "One\nTwo"
bytes b"toto\xfe\775"
```

zero binary octal hexa
escaped new line
*escaped ' escaped *
Multiline string: ""X\tY\tZ 1\t2\t3""
hexadecimal octal

☞ *immutables*

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",)
```

☞ **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: "pi"}
collection set {"key1", "key2"} {1, 9, 3, 0} set {}
☞ keys=hashable values (base types, immutables...) frozenset immutable set empty
```

☞ *expression with only commas → tuple*
☞ *ordered sequences of chars / bytes*

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
- ☐ lower/UPPER case discrimination

☉ **a toto x7 y_max BigOne**
☉ **8y and for**

Conversions

type (expression)

can specify integer number base in 2nd parameter
truncate decimal part
rounding to 1 decimal (0 decimal → integer number)

```
int ("15") → 15
int ("3f", 16) → 63
int (15.56) → 15
float ("-11.24e8") → -112400000.0
round (15.56, 1) → 15.6
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 ↔ 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')]` → `[1, 29, -3]`

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=9.2,-7.6,0 multiple assignments
a,b=b,a values swap
a,*b=seq } unpacking of sequence in
*a,b=seq } item and list
x+=3 increment ↔ x=x+3
x-=2 decrement ↔ x=x-2
x=None « undefined » constant value
del x remove name x
```

Sequence Containers Indexing

for lists, tuples, strings, bytes...

negative index	-5	-4	-3	-2	-1	
positive index	0	1	2	3	4	
	10	20	30	40	50	
positive slice	0	1	2	3	4	5
negative slice	-5	-4	-3	-2	-1	

Items count
`len(lst) → 5`
☞ index from 0 (here from 0 to 4)

Individual access to **items** via **lst [index]**

```
lst [0] → 10 ⇒ first one
lst [-1] → 50 ⇒ last one
lst [1] → 20
lst [-2] → 40
```

On mutable sequences (**list**), remove with `del lst [3]` and modify with assignment `lst [4]=25`

Access to **sub-sequences** via `lst [start slice: end slice: step]`

```
lst [-1] → [10, 20, 30, 40]
lst [1:-1] → [20, 30, 40]
lst [::2] → [10, 30, 50]
lst [::-1] → [50, 40, 30, 20, 10]
lst [::-2] → [50, 30, 10]
lst [1:3] → [20, 30]
lst [-3:-1] → [30, 40]
lst [1:3] → [20, 30]
lst [3:] → [40, 50]
```

Missing slice indication → from start / up to end.
On mutable sequences (**list**), remove with `del lst [3:5]` and modify with assignment `lst [1:4]=[15, 25]`

Boolean Logic

Comparisons : `<` `>` `<=` `>=` `==` `!=`
(boolean results) `<=` `>=` `==` `!=`

a and b logical and both simultaneously

a or b logical or one or other or both

☞ pitfall : **and** and **or** return **value** of **a** or of **b** (under shortcut evaluation).
⇒ ensure that **a** and **b** are booleans.

not a logical not

True
False } True and False constants

Statements Blocks

```
parent statement:
┌ statement block 1...
│ ...
└ statement block 2...
  │ ...
  └ next statement after block 1
```

☞ indentation !
☞ configure editor to insert 4 spaces in place of an indentation tab.

Modules/Names Imports

`module truc` ↔ `file truc.py`

```
from monmod import nom1, nom2 as fct
→ direct access to names, renaming with as
import monmod → access via monmod.nom1 ...
☞ modules and packages searched in python path (cf sys.path)
```

Conditional Statement

statement block executed only if a condition is true

```
if logical condition:
    statements block
```

Can go with several **elif**, **elif...** and only one final **else**. Only the block of first true condition is executed.

```
if age <= 18:
    state = "Kid"
elif age > 65:
    state = "Retired"
else:
    state = "Active"
```

☞ with a var **x**:
`if bool(x) == True:` ↔ `if x:`
`if bool(x) == False:` ↔ `if not x:`

Operators

☞ floating numbers... approximated values

Operators: `+` `-` `*` `/` `//` `%` `**`

Priority (...)
`*` `/` `↑` `↑` `ab`
integer `÷` `÷` remainder

@ → matrix × `python3.5+numpy`

```
(1+5.3)*2 → 12.6
abs(-3.2) → 3.2
round(3.57, 1) → 3.6
pow(4, 3) → 64.0
```

☞ usual order of operations

Maths

angles in radians

```
from math import sin, pi...
sin(pi/4) → 0.707...
cos(2*pi/3) → -0.4999...
sqrt(81) → 9.0
log(e**2) → 2.0
ceil(12.5) → 13
floor(12.5) → 12
```

modules **math**, **statistics**, **random**, **decimal**, **fractions**, **numpy**, etc. (cf. doc)

Named Tuples

```
from collections import namedtuple
```

Construction:
`Nt = namedtuple("Nt", ["field1", "field2"])`

Creation: `nt = Nt(1, 2)` ☞ immutables

Replacement: `nt = nt._replace(field1=3)`

Access: `nt.field1` `nt[0]` `nt[-1]`

Conditional Loop Statement

statements block executed as long as condition is true

while logical condition: statements block

Loop Control

- break** immediate exit
- continue** next iteration
- else** block for normal loop exit.

Algo:
$$S = \sum_{i=1}^{100} i^2$$

beware of infinite loops!

```

s = 0
i = 1
while i <= 100:
    s = s + i**2
    i = i + 1
print("sum:", s)
    
```

initializations before the loop
condition with a least one variable value (here i)
make condition variable change!

Iterative Loop Statement

statements block executed for each item of a container or iterator

for var in sequence: statements block

Go over sequence's values

```

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

initializations before the loop
loop variable, assignment managed by for statement
Algo: count number of e in the string.

Display

```

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

items to display: literal values, variables, expressions

print options:

- sep=" "** items separator, default space
- end="\n"** end of print, default new line
- file=sys.stdout** print to file, default standard output

Input

```

s = input("Instructions:")
    
```

input always returns a string, convert it to required type (cf. boxed Conversions on the other side).

Generic Operations on Containers

len(c) → items count
min(c) **max(c)** **sum(c)**
sorted(c) → list sorted copy
val in c → boolean, membership operator **in** (absence **not in**)
enumerate(c) → iterator on (index, value)
zip(c1, c2...) → iterator on tuples containing c_i items at same index
all(c) → True if all c items evaluated to true, else False
any(c) → True if at least one item of c evaluated true, else False

Note: For dictionaries and sets, these operations use keys.

Specific to ordered sequences containers (lists, tuples, strings, bytes...)
reversed(c) → inversed iterator
c*5 → duplicate
c+c2 → concatenate
c.index(val) → position
c.count(val) → events count

import copy
copy.copy(c) → shallow copy of container
copy.deepcopy(c) → deep copy of container

Operations on Lists

modify original list

- lst.append(val)** add item at end
- lst.extend(seq)** add sequence of items at end
- lst.insert(idx, val)** insert item at index
- lst.remove(val)** remove first item with value val
- lst.pop([idx])** → value remove & return item at index idx (default last)
- lst.sort()** **lst.reverse()** sort / reverse list in place

Operations on Dictionaries

- d[key]=value** **d.clear()**
- d[key] → value** **del d[key]**
- d.update(d2)** { update/add associations
- d.keys()** { →iterable views on keys/values/associations
- d.values()** {
- d.items()** {
- d.pop(key, default)** → value
- d.popitem()** → (key, value)
- d.get(key, default)** → value
- d.setdefault(key, default)** → value

Operations on Sets

Operators:

- | → union (vertical bar char)
- & → intersection
- ^ → difference/symmetric diff.
- < <= > >= → inclusion relations

Operators also exist as methods.

```

s.update(s2) s.copy()
s.add(key) s.remove(key)
s.discard(key) s.clear()
s.pop()
    
```

loop on dict/set ⇔ loop on keys sequences
use slices to loop on a subset of a sequence

Go over sequence's index

- modify item at index
- access items around index (before / after)

```

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)
    
```

Algo: limit values greater than 15, memorizing of lost values.

Go simultaneously over sequence's index and values:
for idx, val in enumerate(lst):

Integer Sequences

range([start,] end [,step])
start default 0, end not included in sequence, step signed, default 1

```

range(5) → 0 1 2 3 4
range(2, 12, 3) → 2 5 8 11
range(3, 8) → 3 4 5 6 7
range(20, 5, -5) → 20 15 10
range(len(seq)) → sequence of index of values in seq
range provides an immutable sequence of int constructed as needed
    
```

Function Definition

function name (identifier)
named parameters

```

def fct(x, y, z):
    """documentation"""
    # statements block, res computation, etc.
    return res
    
```

fct

statements block, res computation, etc.
return res ← result value of the call, if no computed result to return: **return None**

parameters and all variables of this block exist only in the block and during the function call (think of a "black box")

Advanced: **def fct(x, y, z, *args, a=3, b=5, **kwargs):**
*args variable positional arguments (→ tuple), default values.
**kwargs variable named arguments (→ dict)

Function Call

```

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

storage/use of returned value
one argument per parameter

this is the use of function name with parentheses which does the call

Advanced:
*sequence
**dict

Files

storing data on disk, and reading it back

```

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

file variable on disk (+path...)
name of file
opening mode
encoding of chars for text files: utf8, ascii, latin1, ...

writing

```

f.write("coucou")
f.writelines(list of lines)
    
```

reading

```

f.read([n]) → next chars if n not specified, read up to end!
f.readlines([n]) → list of next lines
f.readline() → next line
    
```

text mode t by default (read/write str), possible binary mode b (read/write bytes). Convert from/to required type!
dont forget to close the file after use!

```

f.close()
f.flush() write cache
f.truncate([size]) resize
    
```

reading/writing progress sequentially in the file, modifiable with:
f.tell() → position
f.seek(position, origin)

Very common: opening with a guarded block (automatic closing) and reading loop on lines of a text file:

```

with open(...) as f:
    for line in f:
        # processing of line
    
```

Operations on Strings

```

s.startswith(prefix[, start[, end]])
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())
s.upper() s.lower() s.title() s.swapcase()
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)
    
```

Formatting

formatting directives values to format

```

"modele{ } { }".format(x, y, r) → str
"{selection: formatting! conversion}"
    
```

Selection:

```

2
nom
0.nom
4[key]
0[2]
    
```

Examples:

```

"{: +2.3f}".format(45.72793) → '+45.728'
"{1:>10s}".format(8, "toto") → '      toto'
"{x!r}".format(x="I'm") → "'I\'m'"
    
```

Formatting:
fill char alignment sign mini width . precision-maxwidth type

<> ^ = + - space 0 at start for filling with 0
integer: b binary, c char, d decimal (default), o octal, x or X hexa...
float: e or E exponential, f or F fixed point, g or G appropriate (default), string: s ... % percent

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

good habit: don't modify loop variable