

integer, float, boolean, string, bytes

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

Multiline string:
escaped new line
'I\m'
escaped
hexadecimal octal
immutables

Container Types

ordered sequences, fast index access, repeatable values

list [1, 5, 9]	tuple (1, 5, 9)	str bytes ("x", 11, 8.9) (11, "y", 7.4)	dict {"mot": "value"}	dict (a=3, b=4, k="v")	set {1, 9, 3, 0}	frozenset immutable set
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Non modifiable values (immutables) expression with only commas → tuple (ordered sequences of chars / bytes)

key containers, no a priori order, fast key access, each key is unique

dictionary **dict** {"key": "value"} (key/value associations) {1: "one", 3: "three", 2: "two", 3.14: "pi"}

collection **set** {"key1", "key2"} keys=hashable values (base types, immutables...)

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

Identifiers

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

Variables assignment

= assignment ⇔ binding of a name with a value

- evaluation of right side expression value
- 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 item and list

*a, b=seq

x+=3 increment ⇔ x=x+3 and

x-=2 decrement ⇔ x=x-2 /=

x=None « undefined » constant value %

del x remove name x ...

Conversions

type (expression)

int("15") → 15

int("3f", 16) → 63 can specify integer number base in 2nd parameter

int(15.56) → 15 truncate decimal part

float("-11.24e8") → -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) → "..." 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]

for lists, tuples, strings, bytes...

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

lst=[0, 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)

Sequence Containers Indexing

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

lst[0] → 10 ⇒ first one

lst[1] → 20

lst[-1] → 50 ⇒ last one

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] → [50, 40, 30, 20, 10]

lst[1: -1] → [20, 30, 40]

lst[:: -2] → [50, 30, 10]

lst[:: 2] → [10, 30, 50]

lst[:] → [10, 20, 30, 40, 50] shallow copy of sequence

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...

parent statement:

statement block 2...

next statement after block 1

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 with a var x: if bool(x) == True: ⇔ if x: if bool(x) == False: ⇔ if not x:

if age <= 18: state="Kid"

elif age > 65: state="Retired"

else: state="Active"

Exceptions on Errors

Signaling an error: raise ExcClass(...)

Errors processing: try: normal processing block except Exception as e: error processing block

finally block for final processing in all cases.

Maths

floating numbers... approximated values

Operators: + - * / // % **

Priority (...)

integer ÷ remainder

@ → matrix × python 3.5 + 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

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)

```
do {
    statements
} while (condition);
```

👉 beware of infinite loops!

Algo:

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

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

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

Generic Operations on Containers	
<code>len(c)</code> → items count	<i>Note: For dictionaries and sets, these operations use keys.</i>
<code>min(c)</code> <code>max(c)</code> <code>sum(c)</code>	
<code>sorted(c)</code> → list sorted copy	
<code>val in c</code> → boolean, membership operator in (absence not in)	
<code>enumerate(c)</code> → iterator on (index, value)	
<code>zip(c1, c2...)</code> → iterator on tuples containing c_i items at same index	
<code>all(c)</code> → True if all c items evaluated to true, else False	
<code>any(c)</code> → True if at least one item of c evaluated true, else False	
Specific to ordered sequences containers (lists, tuples, strings, bytes...)	
<code>reversed(c)</code> → inverted iterator	<code>c*5</code> → duplicate <code>c+c2</code> → concatenate
<code>c.index(val)</code> → position	<code>c.count(val)</code> → events count
<code>import copy</code>	
<code>copy.copy(c)</code> → shallow copy of container	
<code>copy.deepcopy(c)</code> → deep copy of container	

	Operations on l
<code>l</code> modify original list	
<code>l</code> st.append (<i>val</i>)	add item at end
<code>l</code> st.extend (<i>seq</i>)	add sequence of items at end
<code>l</code> st.insert (<i>idx</i> , <i>val</i>)	insert item at index
<code>l</code> st.remove (<i>val</i>)	remove first item with value <i>val</i>
<code>l</code> st.pop ([<i>idx</i>]) → <i>value</i>	remove & return item at index <i>idx</i> (default last)
<code>l</code> st.sort () → <code>l</code> st.reverse ()	sort / reverse liste <i>in place</i>

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

Operators:

- | \rightarrow union (vertical bar char)
- & \rightarrow intersection
- ^ \rightarrow difference/symmetric diff.
- < <= > >= \rightarrow 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()
```

storing data on disk, and reading it back

file **variable** for operations
cf. modules **os**, **os.path** and **pathlib**

name of file on disk (+path...)

opening mode
□ 'r' read
□ 'w' write
□ 'a' append
□ ... '+' 'x' 'b' 't'

encoding of chars for *text* files:
utf8 ascii
latin1 ...

writing		reading
<code>f.write("coucou")</code>		<code>f.read([n])</code> → next chars if <code>n</code> not specified, read up to end !
<code>f.writelines(list of lines)</code>		<code>f.readlines([n])</code> → list of next lines
		<code>f.readline()</code> → next line
text mode t by default (read/write str), possible binary mode b (read/write bytes). Convert from/to required type !		
<code>f.close()</code>	dont forget to close the file after use !	

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:	<pre> with open(...) as f: for line in f: # processing of line </pre>
---	---

statements block executed **for each**
item of a container or iterator

```
s = "Some text" } initializations before the loop
cnt = 0
loop variable, assignment managed by for statement
for c in s:
    if c == "e":
        cnt = cnt + 1
print ("found", cnt, 'e')

```

Algo: count
number of e
in the string.

- loop on dict/set \Leftrightarrow loop on keys sequences
- use *slices* to loop on a subset of a sequence

- 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("modified:", lst, "-lost:", lost)
```

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

```
for idx, val in enumerate(lst):
```

```
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
```

The diagram shows a Python function definition with various annotations:

- function name (identifier)**: Points to `fct` in `def fct`.
- named parameters**: A bracket points to `(x, y, z)` in `def fct(x, y, z)`.
- documentation**: Points to the triple-quoted string `"""documentation"""`.
- statements block, res computation, etc.**: Points to the indented block of code following the documentation.
- return res**: Points to the `return res` statement. A note explains: "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")**: Points to the parameter list `(x, y, z)`.

Advanced: `def fct(x, y, z, *args, a=3, b=5, **kwargs) :`

- `*args` variable positional arguments (\rightarrow tuple), default values,
- `**kwargs` variable named arguments (\rightarrow dict)

<code>r = fct(3, i+2, 2*i)</code>	
<i>storage/use of returned value</i>	<i>one argument per parameter</i>
⚠ this is the use of function name with parentheses which does the call	Advanced: *sequence **dict

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)
```

forming directives values to format **For**

`"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 **x** (literal representation)