



### Base Types

integer, float, boolean, string, bytes

```
int 783 0 -192 0b010 0o642 0xF3
      zero binary octal hexa
float 9.23 0.0 -1.7e-6
bool True False
str "One\nTwo"
      escaped new line
      'I\'m'
      escaped '
bytes b"toto\xfe\775"
      hexadecimal octal
```

Multiline string:  
"""X\tY\tZ  
1\t2\t3"""  
escaped tab

☞ 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",)
str bytes (ordered sequences of chars / bytes)
```

Non modifiable values (immutables) ☞ expression with only commas → tuple

■ 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

### 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

### 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=9,7,0 multiple assignments
a,b=b,a values swap
a,*b=seq unpacking of sequence in
*a,b=seq item and list and
x+=3 increment ⇔ x=x+3 +=
x-=2 decrement ⇔ x=x-2 -=
x=None « undefined » constant value %=
del x remove name x ...
```

:= Assignment expression, bind of a name with a value used in an expression.

```
while (v:=next()) is not None:...
```

### Conversions

type(expression)

can specify integer number base in 2<sup>nd</sup> parameter  
truncate decimal part

```
int("15") → 15
int("3f",16) → 63
int(15.56) → 15
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]
```

### Sequence Containers Indexing

lists, tuples, strings, bytes...

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

```
lst=[10,20,30,40,50]
positive slice 0 1 2 3 4 5
negative slice -5 -4 -3 -2 -1
```

Items access 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]  
modify with assignment lst[4]=25

Items count len(lst) → 5 ☞ index from 0

Sub-sequences 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[3: ] → [40,50]
```

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

### 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.

☞ 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"
```

### Modules/NAMES Imports

module sniff ⇔ file sniff.py

```
from mymod import name1,name2 as fct
→ direct access to names, renaming with as
import mymod → access via mymod.name1 ...
```

☞ modules and packages searched in python path (cf sys.path)

### 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 block2...  
next statement after block 1

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

### Match Instruction

select instructions block to execute upon matching with a pattern.  
Can unpack sequences, set variables...

match expression:  
→ case pattern1:  
→ instructions block  
→ case pattern2:

```
match infos:
case 'nono':
case 'bob' | 'elsa':300:
case ['lui','luc']:
case ['untel',name]:
case ['eux',*names]:
case 'will' if flag:
case str():
case _:
```

Match examples with patterns...

- value
- value within a choice
- sequence of two values
- 1<sup>st</sup> value, retrieve 2<sup>nd</sup> in name
- 1<sup>st</sup> value, retrieve remaining in names
- value with supplementary test
- type or classe
- everything else (last case)

Note : can use () or [] for patterns.

### Maths

☞ floating numbers... approximated values

Operators: + - \* / // % \*\*

Priority (...)

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
```

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...
```

### Exceptions on Errors

Signaling an error:  
raise ExcClass(...)

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

normal processing block

error processing block

finally block for final processing in all cases.

## Iterative Loop Statement

Algo: count number of  $e$  in the string.

---

## Functional programming, iterable expressions

`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

- parameters and all variables of this block exist only in the block and during the function call (think of a "black box")
- assignment of global variable **xxx** in the function → declaration **global xxx** in its block

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`)  
And: `/`  $\rightarrow$  arguments before are positional, `*`  $\rightarrow$  arguments after are named

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

storage/use of  
returned value

one argument per  
parameter

<p>👉 this is the use of function name <i>with parentheses</i> which does the call</p>	<p><i>Advanced:</i>          *sequence          **dict</p>
---	--

The diagram illustrates the execution of a function call. On the left, a box labeled 'fct()' has an incoming arrow from above and an outgoing arrow pointing downwards. On the right, a box labeled 'fct' has an incoming arrow from above and an outgoing arrow pointing downwards. A curved arrow originates from the 'fct' box and points to the 'fct()' box, representing the transfer of control to the function being called.

## 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)
s.removeprefix(pref) s.removesuffix(suf) s.format(...)

```

---

**f** prefix  $\rightarrow$  forming string “f-string”

## Formatting f-string

```
f"{x}+{y}={x+y:.2f}" → str
{expression: formatting! conversion}
```

- **Expression** : variable, function call... any Python expression. Values considered when evaluating the *f-string* at runtime.

```

Examples
x,t1,t2=45.72793,"toto","L'ame"
f"{x:+2.3f}" → '+45.728'
f"{t1:>10s}" → '          toto'
f"{t2!r}" → '"L'ame"'

```

- **Formatting :**

fill char alignment sign mini width . precision~maxwidth type

`<>^=` `+ - space` `0` at start for filling with 0


integers: **b** binary, **c** char, **d** decimal (default), **o** octal, **x** or **X** hexa...

floats: **e** or **E** exponential, **f** or **F** fixed point, **g** or **G** appropriate (default),

strings: **s** % percent

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

```
import copy
copy.copy(c) → shallow copy of container
copy.deepcopy(c) → deep copy of container
→ modules collections, itertools, functools...
```

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

Operations on Dictionaries	Operations on Sets
<code>d[key] = value</code> <code>d[key] → value</code> Operators: <code> </code> → merge <code> =</code> → update <code>d.keys()</code> <code>d.values()</code> <code>d.items()</code> <code>d.pop(key[, default])</code> → value <code>d.popitem()</code> → (key, value) <code>d.get(key[, default])</code> → value <code>d.setdefault(key[, default])</code> → value	Operators: <code> </code> → union <code>&amp;</code> → intersection <code>^</code> → difference/symmetric diff. <code>&lt;</code> <code>&lt;=</code> <code>&gt;</code> <code>&gt;=</code> → inclusion relations <code>s.update(s2)</code> <code>s.copy()</code> <code>s.add(key)</code> <code>s.remove(key)</code> <code>s.discard(key)</code> <code>s.clear()</code> <code>s.pop()</code>

storing data on disk, and reading it back

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

file variable for operations      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    ...

→ modules **pathlib**, **os**, **os.path**

---

**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 !**

**f.close()**      👉 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 with a context manager) and reading loop on lines of a text file:

```
with open() as f1, open() as f2:
    # processing of line
```