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## Container Types

	<code>list</code>	<code>[1, 5, 9]</code>	<code>["x", 11, 8.9]</code>	<code>["mot"]</code>	<code>[]</code>
	<code>tuple</code>	<code>(1, 5, 9)</code>	<code>11, "y", 7.4</code>	<code>("mot", )</code>	<code>()</code>
Non modifiable values (immutables)		expression with just comas → <code>tuple</code>			
	<code>str bytes</code>	(ordered sequences of chars / bytes)			<code>"a"</code> <code>b"b"</code>
■ <b>key containers</b> , no <i>a priori</i> order, fast key acces, each key is unique					
dictionary	<code>dict</code>	<code>{"key": "value"}</code>	<code>dict(a=3, b=4, k="v")</code>	<code>{}</code>	
key/value associations)		<code>{1: "one", 3: "three", 2: "two", 3.14: "n"}</code>			
collection	<code>set</code>	<code>{"key1", "key2"}</code>	<code>{1, 9, 3, 0}</code>	<code>set()</code>	
keys=hashable values (base types, immutables...)		<code>frozenset</code> immutable set			<code>empty</code>

## Conversions

```

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 comprehension list)
[int(x) for x in ('1', '29', '-3')] → [1, 29, -3]

```

- 1) evaluation of right side expression value
- 2) assignment in order with left side names
- 3) assignment  $\Leftrightarrow$  **binding** of a name with a value

```

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  $\Leftrightarrow$  x=x+3
x-=2    decrement  $\Leftrightarrow$  x=x-2
x=None  « undefined » constant value
del x  remove name x

```

and  
 $\ast =$   
 $/ =$   
 $\% =$   
 $\dots$

## Sequence Containers Indexing

Items count  
`len(1st) → 5`  
👉 index from 0  
(here from 0 to 4)

Individual access to **items** via **1st** [*index*]

<b>1st</b> [0] → 10	⇒ first one	<b>1st</b> [1] → 20
<b>1st</b> [-1] → 50	⇒ last one	<b>1st</b> [-2] → 40

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

```

1st[: -1] → [10, 20, 30, 40]  1st[: : -1] → [50, 40, 30, 20, 10]  1st[1: 3] → [20, 30]  1st[: 3] → [10, 20, 30]
1st[1: -1] → [20, 30, 40]  1st[: : -2] → [50, 30, 10]  1st[-3: -1] → [30, 40]  1st[3:] → [40, 50]
1st[: : 2] → [10, 30, 50]  1st[: :] → [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]**

```
module truc ⇔ file truc.py
```

## Modules/Names Imports

Comparators: `<` `>` `<=` `>=` `==` `!=`  
 (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

parent statement :

statement block 1...

statement block 2...

next statement after block 1

- 👉 *configure editor to insert 4 spaces in place of an indentation tab.*

```
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)
```

statement block executed only if a condition is true	<b>Conditional Statement</b>
---	------------------------------

```
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"
```

# floating numbers... approximated values  
 Operators: + - \* / // % \*\*  
 Priority (...)    × ÷    ↑    ↑    a<sup>b</sup>  
                          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 priorities

```

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

```

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

**Signaling an error:**  
`raise Exception(...)`

**Exceptions on Errors**

Errors processing:

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

**finally** block for final processing in all cases.

