

Base Types	Container Types		
<code>integer, float, boolean, string</code>			
<code>int 783 0 -192</code>			
<code>float 9.23 0.0 -1.7e-6</code>			
<code>bool True False</code>			
<code>str "One\nTwo" 'I\'m'</code>			
↑ unmodifiable, ordered sequence of chars	new line multiline { "'''X\tY\tZ 1\t2\t3'''"	' escaped tab char	
	■ ordered sequence, fast index access, repeatable values		
	<code>list [1, 5, 9] ["x", 11, 8.9] ["mot"] []</code>		
	<code>tuple (1, 5, 9) 11, "y", 7.4 ("mot", ) ()</code>	unmodifiable expression with just commas	
	■ no <i>a priori</i> order, unique key, fast key access ; keys = base types or tuples		
	<code>dict {"key": "value"} {}</code>		
dictionary	<code>{1: "one", 3: "three", 2: "two", 3.14: "π"}</code>		
	■ set {"key1", "key2"} {1, 9, 3, 0} set()		

Identifiers	<code>type(expression)</code>	Conversions
<code>a..zA..Z_</code> followed by <code>a..zA..Z_0..9</code>		
▫ diacritics allowed but should be avoided		
▫ language keywords forbidden		
▫ min/MAJ case discrimination		
② <code>a toto x7 y_max BigOne</code>		
③ <code>8y and</code>		
<b>Variables assignment</b>		
<code>x = 1.2+8+sin(0)</code>	<code>use each element from sequence</code>	<code>[ 'a', 'b', 'c' ]</code>
↑ value or calculation expression		
variable name (identifier)		
<code>y, z, r = 9.2, -7.6, "bad"</code>	<code>use each element from sequence</code>	<code>{1:'one',3:'three'}</code>
variables	container with several values (here a tuple)	
names		
<code>x+=3</code>	increment	<code>'toto:12:pswd'</code>
	decrement	
<code>x=None</code>	« undefined » constant value	
<b>Conversions</b>		
<code>int("15")</code>	can specify integer number base in 2 <sup>nd</sup> parameter	
<code>int(15.56)</code>	truncate decimal part ( <code>round(15.56)</code> for rounded integer)	
<code>float("-11.24e8")</code>		
<code>str(78.3)</code>	and for litteral representation <i>see verso for string formating allowing finer control</i>	<code>repr("Text")</code>
<code>bool</code>	→ use comparators (with <code>==</code> , <code>!=</code> , <code>&lt;</code> , <code>&gt;</code> , ...), logical boolean result	
<code>list("abc")</code>	<code>use each element from sequence</code>	
<code>dict([(3, "three"), (1, "one")])</code>		
<code>set(["one", "two"])</code>	<code>use each element from sequence</code>	
<code>":".join(['toto', '12', 'pswd'])</code>	joining string	
	sequence of strings	
<code>"words with spaces".split()</code>		<code>['words', 'with', 'spaces']</code>
<code>"1,4,8,2".split(",")</code>	splitting string	<code>['1', '4', '8', '2']</code>

Boolean Logic	Statements Blocks	Conditional Statement
Comparators: < > <= >= == != ≤ ≥ = ≠		statements block executed only if a condition is true
<b>a and b</b> logical and <b>a or b</b> twice simultaneously logical or <b>not a</b> one or other or both logical not <b>True</b> true constant value <b>False</b> false constant value	<pre>parent statement: statements block 1... ⋮ parent statement: statements block 2... ⋮ next statement after block 1</pre>	<b>if</b> logical expression: → statements block
floating point numbers... approximated value! angles in radians	<b>Maths</b> <pre>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)</pre>	can go with several else if, else if... and only one final else, example :
Operators: + - * / // % ** × ÷ ↑ ↑ ab integer ÷ ÷ remain $(1+5.3)*2 \rightarrow 12.6$ $\text{abs}(-3.2) \rightarrow 3.2$ $\text{round}(3.57, 1) \rightarrow 3.6$		<b>if</b> <b>x==42</b> : # block if logical expression $x==42$ is true <b>print("real truth")</b> <b>elif</b> <b>x&gt;0</b> : # block else if logical expression $x>0$ is true <b>print("be positive")</b> <b>elif</b> <b>bFinished</b> : # block else if boolean variable <b>bFinished</b> is true <b>print("how, finished")</b> <b>else</b> : # block else for other cases <b>print("when it's not")</b>

