Builtin types

# type

```
>>> type([1, 2, 3, 4])
<class 'list'>
>>> isinstance(10, int)
True
>>> isinstance(10, float)
False
```

- Represents an absence of a value
- Singleton
- Separate type NoneType
- Immutable

```
>>> type(None)
<class 'NoneType'>
>>> item_1 = None
>>> item_2 = None
>>> # Let's compare
>>> item_1 == item_2
True
```

```
>>> # For CPython - address
>>> id(None)
4551395432
>>> id(item_1)
4551395432
>>> id(item_2)
4551395432
>>> item_1 is item_2 # id(item_1) == id(item_2)
True
```

```
>>> none_item = print(None)
None

# All functions returns some value even if they don't
>>> print(none_item)
None
```

# Numeric

- integers
- floating point numbers
- complex numbers

#### int

Integers have unlimited precision

```
>>> x = 2
>>> type(x)
<class 'int'>
>>> x ** 256
1157920892373161954235709850086879078532699846656405640394575840
07913129639936
>>> x = 7
>>> x / 2 # quotient
3.5
>>> x // 2 # floored quotient
3
>>> x % 2 # remainder
\Rightarrow divmod(x, 2) # the pair (x // y, x % y)
(3, 1)
```

## float

```
Floats are actually double in C
>>> x = 3.14
>>> type(x)
<class 'float'>
>>> x ** 2 # x to the power 2
9.8596
>>> x // 2 #floored quotient
1.0
>>> x % 2 # remainder
1.1400000000000001
```

# float

```
>>> x = float("inf")
>>> x = float("-inf")
>>> x
inf
>>> type(x)
<class 'float'>
```

# complex

```
>>> z = 1.5 + 1.0j
>>> type(z)
<class 'complex'>
>>> z.real
1.5
>>> z.imag
1.0
>>> z1 = 1.5 - 1.0j
>>> z / z1
(0.38461538461538464+0.9230769230769231j)
>>> x = complex('1.5+1j')
>>> X
(1.5+1j)
```

Operation	Result	Notes	Full documentation
x + y	sum of x and y		
х - у	difference of $x$ and $y$		
x * y	product of x and y		
х / у	quotient of $x$ and $y$		
x // y	floored quotient of $x$ and $y$	(1)	
х % у	remainder of x / y	(2)	
-x	x negated		
+x	x unchanged		
abs(x)	absolute value or magnitude of $x$		abs()
int(x)	x converted to integer	(3)(6)	int()
float(x)	x converted to floating point	(4)(6)	float()
complex(re, im)	a complex number with real part re, imaginary part im. im defaults to zero.	(6)	complex()
c.conjugate()	conjugate of the complex number $c$		
divmod(x, y)	the pair (x // y, x % y) (2)		divmod()
pow(x, y)	x to the power y	(5) pow()	
x ** y	x to the power y	(5)	

https://docs.python.org/3.7/library/stdtypes.html#numeric-types-int-float-complex

Mutable ordered sequence

#### Create list:

```
>>> lst = [1, 2, 3, 9, "str", 7]
>>> lst = []
>>> lst = list()
>>> lst = [1, 2, 3, 9, 8, 7]
>>> new_lst = sorted(lst)
>>> new_lst
[1, 2, 3, 7, 8, 9]
>>> 1st
[1, 2, 3, 9, 8, 7]
>>> lst.sort() # 0(n * log n)
>>> lst
[1, 2, 3, 7, 8, 9]
```

#### Add new object in the end:

```
>>> lst = []
>>> lst.append(1) # 0(1)
>>> lst
[1]
```

#### Concatenate:

```
>>> lst = [1]
>>> lst.extend([2, 3]) # O(m), m - size of concat list
>>> lst
[1, 2, 3]
```

#### Length:

```
>>> len(lst) # 0(1)
3
```

#### **Element access:**

```
>>> lst = [1, 2, 3]
>>> lst[0] # 0(1)
1
>>> lst[4]
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
IndexError: list index out of range
>>> lst[-1] # Last element
```

	•	length = 5					
	'p'	ʻr'	<b>'o'</b>	ʻb'	'e'		
index	0	1	2	3	4		
negative index	-5	-4	-3	-2	-1		

#### Insert:

```
>>> lst = [1, 2, 3]
>>> lst.insert(0, 42) # 0(n)
>>> lst
[42, 1, 2, 3]
>>> lst.insert(300, 12)
>>> lst
[42, 1, 2, 3, 1, 12]
>>> lst[300]
```

#### Delete:

```
>>> del lst[0] # 0(n)
>>> lst
[1, 2, 3, 1, 12]
```

#### Get last and delete:

```
>>> lst.pop() # For the last 0(1)
12
```

#### Get lst[k] and delete:

```
>>> lst.pop(k) # For the last 0(k)
12
```

#### Reverse:

```
>>> lst = [1, 2, 3, 4, 5, 6]
>>> lst.reverse() # O(n)
>>> lst
[6, 5, 4, 3, 2, 1]
```

#### Compare:

```
>>> 11 = [1, 2, 3]

>>> 12 = [1, 2, 3]

>>> 11 is 12

False

>>> 11 == 12 # 0(n)

True
```

#### Containment:

```
>>> 11 = [1, 2, 3]
>>> 3 in 11 # 0(n)
True
```

#### Multiplication:

#### Addition:

```
Immutable sequence
>>> string = "one\ntwo\nthree\n"
>>> string.splitlines()
['one', 'two', 'three']
>>> type(string)
<class 'str'>
>>> string = "one, two, three"
>>> string.split()
['one,', 'two,', 'three']
>>> string.split(",")
['one', ' two', ' three']
```

```
>>> parts
['super', 'cali', 'fragilistic', 'expiali', 'docious']
>>> str()
>>> str().join(parts)
'supercalifragilisticexpialidocious'
>>> "".join(parts)
'supercalifragilisticexpialidocious'
>>> " ".join(parts)
'super cali fragilistic expiali docious'
>>> "+".join(parts)
'super+cali+fragilistic+expiali+docious'
```

```
>>> string = "Hello"
>>> string.islower()
False
>>> string.lower()
'hello'
>>> string.lower().islower()
True
>>> string.replace("He", "")
'llo'
```

```
>>> s = "Hello"
>>> string = f"{s} world"
>>> string
'Hello world'
>>> string = f"{12 + 1} sum"
>>> string
'13 sum'
```

## bool

```
Singleton[s]
>>> a = True
>>> b = True
>>> a is b
True
>>> type(a)
<class 'bool'>
>>> isinstance(True, int)
True
>>> isinstance(True, bool)
True
>>> 1 + True
>>> int(True)
>>> int(False)
0
```

- Dictionary in Python is *Mapping*
- Dictionaries are indexed by *keys*
- Mutable
- From 3.6 ordered

# Index: >>> d = {'jack': 'white', 'black': 'jack'} {'jack': 'white', 'black': 'jack'} >>> d['jack'] 'white' >>> d['white'] Traceback (most recent call last): File "<stdin>", line 1, in <module> KeyError: 'white'

# Get: >>> d = {'jack': 'white', 'black': 'jack'} {'jack': 'white', 'black': 'jack'} >>> d['jack'] 'white' >>> d['white'] Traceback (most recent call last): File "<stdin>", line 1, in <module> KeyError: 'white' >>> d.get('white') None >>> d.get('white', 'no value') 'no value'

# Store: >>> d = {'jack': 'white', 'black': 'jack'} {'jack': 'white', 'black': 'jack'} If key exists replace value else creates key and store value >>> d['white'] = 'jack' # 0(1) >>> d {'jack': 'white', 'black': 'jack', 'white': 'jack'} Length: >>> len(d) # 0(1) 3

```
Delete:
>>> del d['white'] # 0(1)
>>> d
{'jack': 'white', 'black': 'jack'}
Clear:
>>> d.clear() # 0(1)
>>> d
{}
```

# What to read?

- https://docs.python.org/3.7/
- <a href="https://docs.python-guide.org">https://docs.python-guide.org</a>