## **Python Data Type**

## → Built-in Data Types

Text Type: str

Numeric Types: int, float, complex

Sequence Types: list, tuple

Mapping Type: dict

Set Types: set

Boolean Type: bool

```
a = "Hello World" #string
```

type(a)

str

```
b = 20 #integer
```

type(b)

c = 20.5 #float

```
...teger
(BIFOUNdation (www.ybifoundation.org)) is swamths with the swamp of the state of the st
```

```
type(c)
                              #light aswarths wildernail.com

#light aswarths wildernail.com

watton', 1
    float
d = 1j #complex
type(d)
     complex
e = [-1, True, 4.2, 'ybi foundation', 1,1,[1,2,3]]
e = list((-1, True, 4.2, 'ybi foundation', 1,1,[1,2,3]))
e
    [-1, True, 4.2, 'ybi foundation', 1, 1, [1, 2, 3]]
type(e)
    list
f = (-1, True, 4.2, 'ybi foundation', 1,1,[1,2,3]) #tuple
f = tuple((-1, True, 4.2, 'yb
                           'ybi foundation', 1,1,[1,2,3]))
                                                                #tuple
    (-1, True, 4.2, 'ybi foundation', 1, 1, [1, 2, 3])
```

```
tyne(f)
                                         VBI Foundation (www. Ybifoundation.org) jaswanthis will be with the work of th
                            tuple
 g = {'name' : ['ania', 'sonu', 'ania'], 'age' : [8, 4, 6]} #
g
                            {'age': [8, 4, 6], 'name': ['ania', 'sonu', 'ania']}
 type(g)
                             dict
 h = {-1, True, 4.2, 'ybi foundation', 1,1}
h
                            {-1, 4.2, True, 'ybi foundation'}
type(h)
                             set
 i =True
i
                            True
type(i)
                              bool
```

```
complex = 2 + 3j
       iny_list
[1, 2, 3, 1, 2, 3, 'a', True, (2+3j), 45MM

le = (2, 3, 2, 3, 'a', True, (2+3j), 45MM

tuple((2)), 'a'

tuple((2)), 
  type(complex)
  complex
  my_list = [2, 3, 2, 3, 'a', True, 2+3j, 4.5]
  my_list = list((2, 3, 2, 3, 'a', True, 2+3j, 4.5))
  type(my_list)
  my_list
my_tuple = (2, 3, 2, 3, 'a', True, 2+3j, 4.5)
my_tuple = tuple((2, 3, 2, 3, 'a', True, 2+3j, 4.5))
  type(my_tup1e)
                             tuple
```

```
my tuple
     (1, 2, 3, 1, 2, 3, 'a', True, (2+3j), 4.5)
my set = \{2, 3, 2, 3, 'a', True, 2+3j, 4.5\}
my set = set((2, 3, 2, 3, 'a', True, 2+3j, 4.5))
type(my_set)
     set
my_set
    {(2+3j), 2, 3, 4.5, True, 'a'}
my_dictionary={'integer':[2, 3, 2, 3],'string':'a', 'boolean':True,'complex':2+3j,'float': 4.5}
my_dictionary=dict({'integer':[2, 2, 2, 2]})
my_dictionary=dict({'integer':[2, 3, 2, 3], string':'a','boolean':True,'complex':2+3j,'float':4.5})
type(my_dictionary)
     dict
my dictionary
     {'boolean': True,
      'complex': (2+3j),
      'float': 4.5
      'integer': [2, 3, 2, 3],
      'string': 'a'}
```

VBI Foundation www. yoifourded in 1.38 PM