

Python Basics

Markus Dale, 2018

Python



Python

- ▶ Guido van Rossum, late 1980s
- ▶ High-level scripting language
- ▶ Python interpreter/virtual machine
- ▶ all objects
- ▶ dynamically typed (variable name points to object)
- ▶ strongly typed (object's carry type information)
- ▶ Mark Lutz, Learning Python, 5th Edition, O'Reilly

Python Numbers - [learning/types/numbers.py](#)

- ▶ integers, floats
- ▶ int grows - no max value

```
# I'm a comment line - use me often
```

```
int1 = 12
```

```
#          2147483647 Java int max value
```

```
#          9223372036854775807 Java long max value
```

```
# Look ma, no overflow
```

```
int_bigger_than_long = 123456789101112131415161
```

```
float1 = 1.2
```

```
...
```

Strings - learning/types/strs.py

- ▶ Python Library Reference strs
- ▶ Immutable!

```
s1 = 'hello, I am a String and a sequence'
```

```
# concat and repetition
```

```
foo = 'f' + 'oo'
```

```
foobar = foo + 'bar'
```

```
whole_lotta_foos = foo * 8
```

```
# Immutability - 'str' object has no item assignment
```

```
# foo[0] = 'b'    # throws TypeError
```

```
...
```

Lists - [learning/types/lists.py](#)

- ▶ Mutable (but some operators return new list)

```
py_invent = ['Guido', 'van', 'Rossum']
```

```
# List as sequence/iteration, index, slices... - new list
```

```
py_invent[0]      # 'Guido'
```

```
py_invent[:-1]   # ['Guido', 'van']
```

```
# size/count number of elements in list
```

```
len(py_invent)
```

```
...
```

Dictionaries - [learning/types/dictionaries.py](#)

- ▶ unsorted key-value store (think maps or hashtables)

```
# No order! Mutable! Keys, values of different types.  
# keys must be hashable (__hash__(self))
```

```
ping_pong_wins = {'Chang': 98, 'Steve': 82}
```

```
ping_pong_wins['Chang']
```

```
# He won another - update value
```

```
ping_pong_wins['Chang'] += 1
```

```
# Add an element if key does not exist
```

```
ping_pong_wins['Troy'] = 70
```

```
...
```

Sets - learning/types/sets.py

- ▶ unique elements, mutable

```
set1 = {'a', 'b', 'c'}
```

```
set2 = {'d', 'e', 'c'}
```

```
# union of sets as a new set; also / operator
```

```
set_union = set1.union(set2)
```

```
...
```


Tuples - learning/types/tuples.py

- ▶ immutable, positional lists

```
# Immutable  
tup = ('foo', 100, 42)  
  
'foo' in tup # true  
  
word = tup[0]  
word_count = tup[1]  
doc_count = tup[2]  
  
# unpacking a tuple  
w, w_count, d_count = tup  
...
```

Booleans - learning/types/booleans.py

- ▶ True, False
- ▶ Short-circuit evaluation
- ▶ Truth values

two constant objects: True or False

```
true_val = 'a' == 'a'
```

```
false_val = 'a' == 'b'
```

Boolean operations: and, or, not

```
not_true = not True
```

No IndexError thanks to short-circuit evaluation

```
short_list = [1,2]
```

```
short_circuit_eval_or = (10 != 1) or short_list[99]
```

```
...
```

None - learning/types/none.py

- ▶ Python's null value, truth value 'False'

```
def no_return_none():  
    a = 100  
  
def explicit_none_return():  
    return None  
  
none_means_no_return = no_return_none()  
explicit_none = explicit_none_return()  
  
# evaluates to truth value of false  
if explicit_none:  
    print('Test evaluated to True')  
else:  
    print('Test evaluated to False')
```

Files - [learning/types/files.py](#)

- ▶ input/output devices from file system and more

```
fin = open('io/yawl.txt', encoding='utf-8')
wordsStr = fin.read()
fin.close()

...

fout = open('foo.txt', mode='w', encoding='utf-8')
fout.write('this is foo\n')
fout.close()

...
```

Built-in documentation dir/help

Run dir on object type or object variable

lists all methods (in a list)

```
dir(str)
```

```
['__add__',... 'isalnum', 'isalpha'...]
```

help on specific method

```
help(str.center)
```

Help on method_descriptor:

```
center(...)
```

```
    S.center(width[, fillchar]) -> str
```

Return S centered in a string of length width...

Python documentation and online resources

- ▶ Python 3 documentation home
- ▶ Python Tutorial
- ▶ Python 3 API
- ▶ Python HowTos
 - ▶ Logging
 - ▶ Regular Expressions
- ▶ Python FAQ
- ▶ Dr. Google
- ▶ Stackoverflow

References and Acknowledgements

- ▶ Python Logo: By www.python.org -
<https://www.python.org/community/logos/>, GPL,
<https://commons.wikimedia.org/w/index.php?curid=34991637>
- ▶ Learning Python 5th edition
- ▶ Python 3 documentation