



*Approach Python*

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走近Python

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用Python玩转数据

# PYTHON简介



# 什么是Python

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优雅



明确



简单

拥有简单脚本语言和解释型程序语言的易用性

拥有传统编译型程序语言所有强大通用的功能

Python是一种解释型的、面向对象的、带有动态语义的高级程序设计语言



创始人吉多\*范罗苏姆

## python的诞生

- 第1个Python编译器/解释器于1991年诞生
- Python名称来自Guido挚爱的电视剧Monty Python's Flying Circus
- Python介于C和Shell之间、功能全面、易学易用、可扩展

- 胶水语言

Glue Language

- 很容易和其他著名的程序语言连接（C/C++），集成封装

- 脚本语言

Script Language

- 高级脚本语言，比脚本语言只能处理简单任务强大

- 面向对象语言

Object-Oriented Language

- 完全支持继承、重载、派生、多继承

# Python的特点

可移植 可升级 可扩展

健壮性 解释性 编译性

易学 易读 易维护

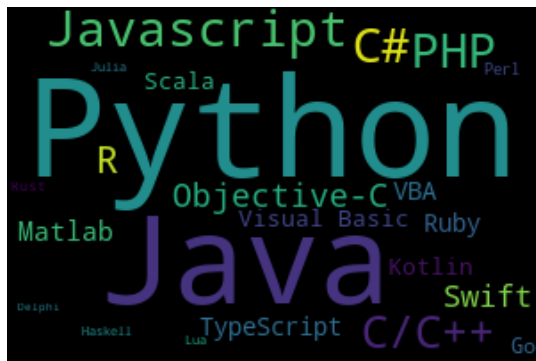
内存管理器

高级 面向对象

快速原型开发工具

# Python的发展

Rank	Change	Language	Share	Trend
1	↑	Python	26.42 %	+5.2 %
2	↓	Java	21.2 %	-1.3 %
3	↑	Javascript	8.21 %	-0.3 %
4	↑	C#	7.57 %	-0.5 %
5	↓↓	PHP	7.34 %	-1.2 %
6		C/C++	6.23 %	-0.3 %
7		R	4.13 %	-0.1 %
8		Objective-C	3.04 %	-0.8 %
9		Swift	2.56 %	-0.6 %
10		Matlab	1.98 %	-0.4 %



编程语言流行指数 ([PyPL, Feb 2019](#))

# Python的应用（一）

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Python定义了WSGI标准应用接口来协调http服务器与基于Python的Web程序之间的沟通

Python提供各种库，具有极其便捷强大的数据处理和统计功能





## Python的应用（二）

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操作系统

大多数 Linux 发布版以及 NetBSD、OpenBSD 和 Mac OS X 都集成了 Python，Python 标准库包含了多个调用作业系统功能的库



多媒体

可用于计算机游戏三维场景制作

# Python应用实例



# Python超级程序员

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Alex Martelli

2002 Activators' Choice Award和2006 Frank Willison award为Google开发商业智能软件



Daniel Greenfeld

之前在美国宇航局做开发，目前是Cartwheel Web的负责人



Miguel Grinberg

为Harmonic做视频软件。C++是主要语言，但用Python写的自动化单元测试框架更很有趣

# Python 格言

## *The Zen of Python*

Beautiful is better than ugly.  
Explicit is better than implicit.  
Simple is better than complex.  
Complex is better than complicated.  
Flat is better than nested.  
Sparse is better than dense.  
Readability counts.  
Special cases aren't special enough to break the rules.  
Although practicality beats purity.  
Errors should never pass silently.  
Unless explicitly silenced.  
In the face of ambiguity, refuse the temptation to guess.  
There should be one-- and preferably only one --obvious way to do it.  
Although that way may not be obvious at first unless you're Dutch.  
Now is better than never.  
Although never is often better than *\*right\** now.  
If the implementation is hard to explain, it's a bad idea.  
If the implementation is easy to explain, it may be a good idea.  
Namespaces are one honking great idea -- let's do more of those!

```
>>> import this
```

by Tim Peters

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## 2 第一个PYTHON程序

# 经典 Hello World

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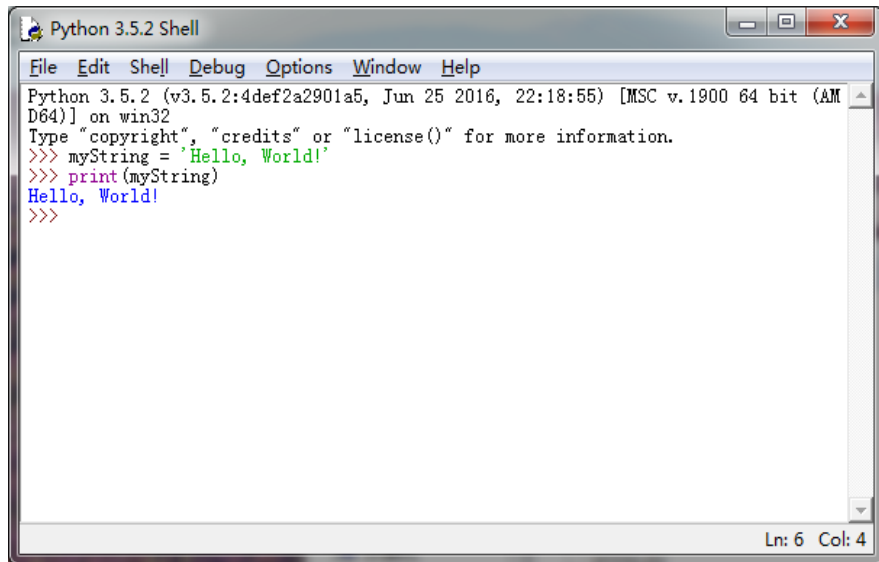
```
myString = 'Hello, World!'
```

```
print(myString)
```

# Python的运行方式（一）

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## Shell方式



The screenshot shows a window titled "Python 3.5.2 Shell". The menu bar includes File, Edit, Shell, Debug, Options, Window, and Help. The text area contains the following content:

```
Python 3.5.2 (v3.5.2:4def2a2901a5, Jun 25 2016, 22:18:55) [MSC v.1900 64 bit (AMD64)] on win32
Type "copyright", "credits" or "license()" for more information.
>>> myString = 'Hello, World!'
>>> print(myString)
Hello, World!
>>>
```

The status bar at the bottom right indicates "Ln: 6 Col: 4".

- Shell是交互式的解释器
- 输入一行命令，解释器就解释运行出相应结果

# Python的运行方式（二）

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## 文件方式

- 在Python的IDE环境中，创建一个以py为扩展名的文件
- 用Python解释器在Shell中运行出结果





# 经典 Hello World



```
>>> myString = 'Hello, World!'
>>> print(myString)
Hello, World!
>>> myString
'Hello, World!'
```

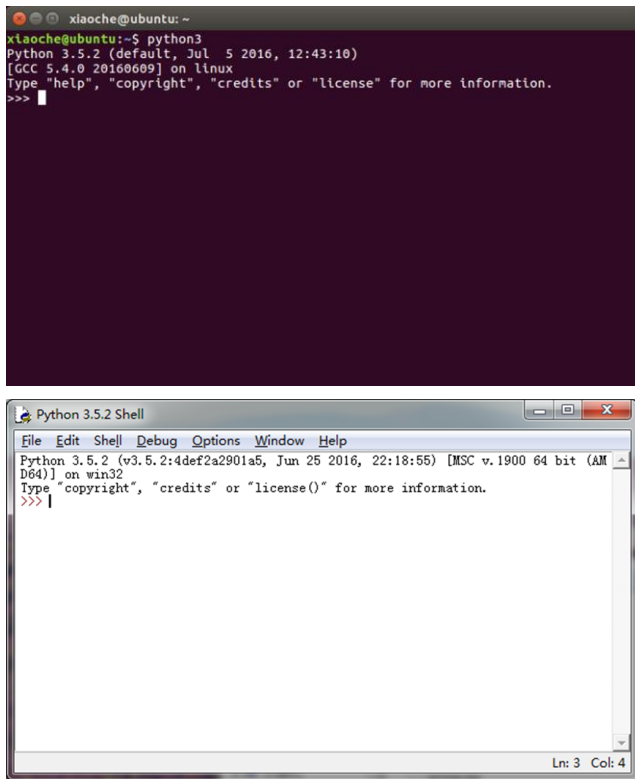


```
# Filename: helloworld.py
myString = 'Hello, World!'
print(myString)
```

# Python 集成开发环境 (IDE)

## Python IDE

- Mac OS & Linux下
  - \$ python
  - \$ python3
- Python内置IDE
  - IDLE
- 其他IDE
  - PyCharm等



```
xiaoche@ubuntu: ~  
xiaoche@ubuntu:~$ python3  
Python 3.5.2 (default, Jul 5 2016, 12:43:10)  
[GCC 5.4.0 20160609] on linux  
Type "help", "copyright", "credits" or "license" for more information.  
>>> |
```

```
Python 3.5.2 Shell  
File Edit Shell Debug Options Window Help  
Python 3.5.2 (v3.5.2:4def2a2901a5, Jun 25 2016, 22:18:55) [MSC v.1900 64 bit (AMD64)] on win32  
Type "copyright", "credits" or "license()" for more information.  
>>> |  
Ln: 3 Col: 4
```

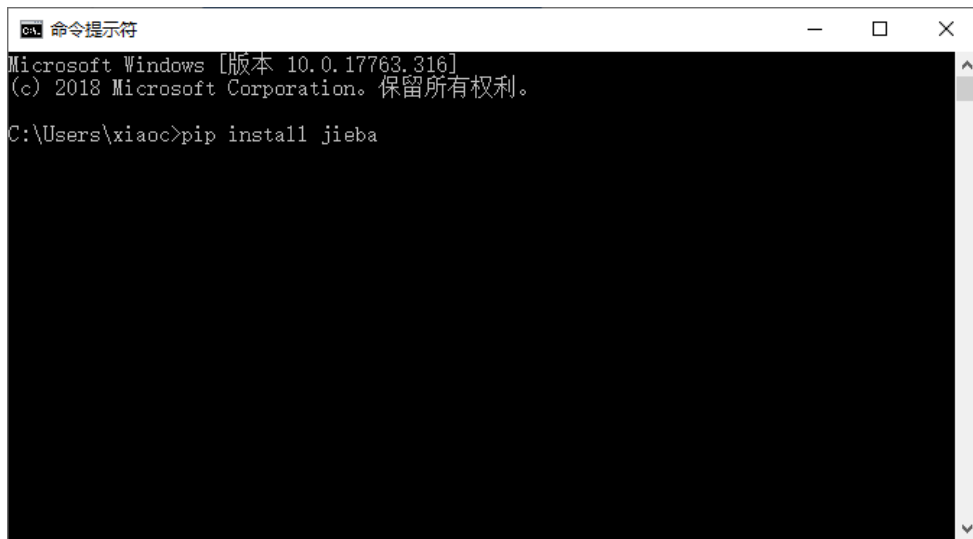
# 第三方包（插件）的安装

## 安装第三方包

- 用pip命令安装第三方包，具体功能模块可在官网  
<https://pypi.org/>页面搜索，例如安装分词工具jieba：

> pip install jieba

注意：安装jieba模块是为了测试pip是否正常，安装时需要在操作系统终端例如Windows的命令提示符窗口，Mac系统的Terminal窗口，而非Python终端中)



```
命令提示符
Microsoft Windows [版本 10.0.17763.316]
(c) 2018 Microsoft Corporation. 保留所有权利。

C:\Users\xiaoc>pip install jieba
```

- **Anaconda**

- download the installer

官网

<https://www.anaconda.com/>

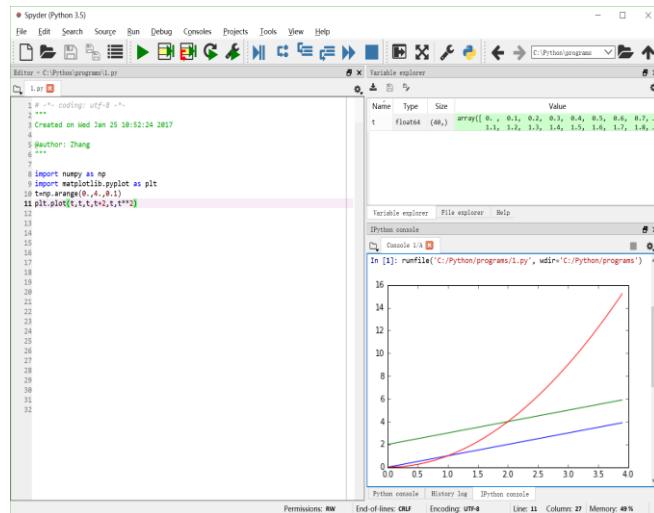
清华镜像（页面底部为最新版，含64的适合64位系统）

<https://mirrors.tuna.tsinghua.edu.cn/anaconda/archive/>

- install and use

**勾选** “Add Anaconda to my PATH environment variable”

安装后一般使用Spyder Python解释器编辑和执行程序



- Python使用print函

数实现输出：

- print(变量)
- print(字符串)



```
>>> myString = 'Hello, World!'
>>> print(myString)
Hello, World!
```

# Python输入: input()函数

- input()返回的类型是字符型



```
>>> price = input('input the stock price of Apple: ')
input the stock price of Apple: 109
>>> price
'109'
>>> type(price)
<class 'str'>
>>> price = int(input('input the stock price of Apple: '))
>>> price = eval(input('input the stock price of Apple: '))
```

# Python 风格 (一)

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注释



#



Source

```
>>> # comment No.1  
>>> print('Hello, World!')    # comment No.2  
Hello, World!
```



.....

```
# This is a single comment !
```

```
"""This is a  
multiline  
comment """
```

```
myString = """This is  
a multiline string """
```

```
print(myString)
```

续行



```
>>> # long statement
>>> if signal == 'red' and \
    car == 'moving':
    car = 'stop'
elif signal == 'green' and \
    car == 'stop':
    car = 'moving'
```



```
>>> # long statement
>>> if signal == 'red' and car == 'moving':
    car = 'stop'
elif signal == 'green' and car == 'stop':
    car = 'moving'
```





## 续行

- 无需续行符可直接换行的两种情况：
  - 小括号、中括号、花括号的内部可以多行书写
  - 三引号包括下的字符串也可以跨行书写



```
>>> # triple quotes
>>> print("""hi everybody,
welcome to python's MOOC course.
Here we can learn something about
python. Good lucky!""")
```

## 一行多语句



```
>>> x = 'Today' ; y = 'is' ; z = 'Thursday' ; print(x, y, z)  
Today is Thursday
```



```
>>> x = 'Today'  
>>> y = 'is'  
>>> z = 'Thursday'  
>>> print(x, y, z)  
Today is Thursday
```



## 缩进



**S**<sub>ource</sub>

```
>>> # Indentation
>>> if signal == 'red' and car == 'moving':
    car = 'stop'
    signal = 'yellow'
elif signal == 'green' and car == 'stop':
    car = 'moving'
    signal = 'yellow'
```

用Python玩转数据

# 3

## PYTHON 语法基础



```
>>> # variable
>>> p = 3.14159
>>> myString = 'is a mathematic circular constant'
>>> print(p, myString)
3.14159 is a mathematic circular constant
```

- 标识符是指Python语言中允许作为变量名或其他对象名称的有效符号
  - 首字符是字母或下划线
  - 其余可以是字母、下划线、数字
  - 大小写敏感(PI和pi是不同的标识符)



```
>>> # Identifier
>>> PI = 3.14159
>>> pi = 'one word'
>>> print(PI)
3.14159
>>> print(pi)
one word
```

- 关键字是Python语言的关键组成部分，不可随便作为其他对象的标识符
  - 在一门语言中关键字是基本固定的集合
  - 在 IDE 中常以不同颜色字体出现

```
>>> import keyword  
>>> print(keyword.kwlist)
```

False	None	True	and	as	assert	break	class	continue
def	del	elif	else	except	finally	for	from	global
if	import	in	is	lambda	nonlocal	not	or	pass
raise	return	try	while	with	yield			

# 表达式

- 用运算符连接各种类型数据的式子就是表达式

## 算术运算符

乘方	**
正负号	+ -
乘除	* /
整除	//
取余	%
加减	+ -

## 位运算符

取反	~
与	&
或	
异或	^
左移	<<
右移	>>

## 比较运算符

小于	<
大于	>
小于等于	<=
大于等于	>=
等于	=
不等于	!=

## 逻辑运算符

非	not
与	and
或	or



- 运算符有优先级顺序
- 表达式必须有运算结果

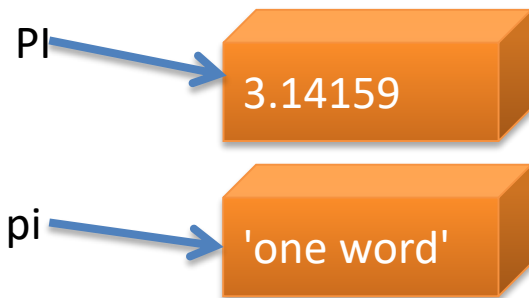
**S**<sub>ource</sub>

```
>>> # expression
>>> PI = 3.14159
>>> r = 2
>>> c_circ = 2 * PI * r
>>> print("The circle's circum is", c_circ)
```

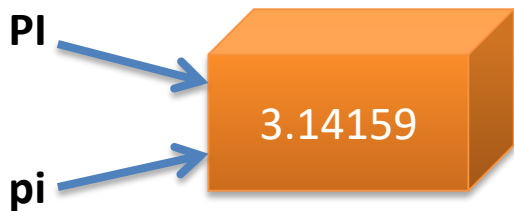
- $2*PI*r$  是表达式
- 运算结果赋值给变量 `c_circ`

# 赋值

- 变量第一次赋值，同时获得类型和“值”
  - Python是动态的强类型语言
  - 不需要显式声明，根据“值”确定类型
  - 以“引用”的方式实现赋值



```
>>> # Identifier
>>> PI = 3.14159
>>> pi = 'one word'
>>> print(PI)
3.14159
>>> print(pi)
one word
```



**S**<sub>ource</sub>

```
>>> # Identifier
```

```
>>> PI = 3.14159
```

```
>>> pi = PI
```

```
>>> print(PI)
```

```
3.14159
```

```
>>> print(pi)
```

```
3.14159
```

```
>>> p = 3
```

```
>>> q = 3
```

```
>>> p is q
```

```
True
```

# 赋值 增量赋值

## 增量赋值 操作符

`+= -= *= /= %= **= <<= >>= &= ^= |=`

- `m %=5` 即 `m = m % 5`
- `m **=2` 即 `m = m ** 2`

Source

```
>>> # Augmented assignment
```

```
>>> m = 18
```

```
>>> m %= 5
```

```
>>> m
```

```
3
```

```
>>> m **= 2
```

```
>>> m
```

```
9
```

# 赋值 链式赋值

S  
ource


```
>>> # Chained assignment
>>> PI = pi = 3.14159
>>> PI
3.14159
>>> pi
3.14159
```


S  
ource

```
>>> # Chained assignment
>>> PI = 3.14159
>>> pi = PI = PI * 2
>>> pi
6.28318
```

# 赋值 多重赋值

- 等号左右两边都以元组的方式出现

 `>>> # assignment`  
`>>> x = 1`  
`>>> y = 2`  
`>>> x, y`  
`(1, 2)`  
`>>> x, y = y, x`  
`>>> x, y`  
`(2, 1)`

 `>>> # assignment`  
`>>> temp = 3.14159, 3`  
`>>> PI, r = temp`  
`>>> PI`  
`3.14159`  
`>>> r`  
`3`  
`>>> (PI, r) = (3.14159, 3) # same as no round brackets`

元组打包 (Tuple packing)  
序列解包 (Sequence unpacking)

- 完整执行一个任务的一行逻辑代码
  - 赋值语句完成了赋值
  - print()函数调用语句完成了输出



S

ource

```
>>> # statement
```

```
>>> PI = 3.14159
```

```
>>> r = 2
```

```
>>> c_circ = 2 * PI * r
```

```
>>> print("The circle's circum is", c_circ)
```

# 语句和表达式

## 语句

**完成一个任务**

如，打印一份文件



## 表达式

**任务中的一个具体组成部分**

如，这份文件  
的具体内容





用Python玩转数据

# 4

## PYTHON 数据类型

- 必须有明确的数据类型，程序才能分配给常量、变量精确的存储大小，才能进行精确或高效率的运算

1	0	0	1	0	0	1	1
1	0	0	1	0	0	1	1

0	0	0	0	1	0	0	0
---	---	---	---	---	---	---	---

---



1	0	0	1	0	0	1	1
---	---	---	---	---	---	---	---

0	0	0	0	1	0	0	0
---	---	---	---	---	---	---	---

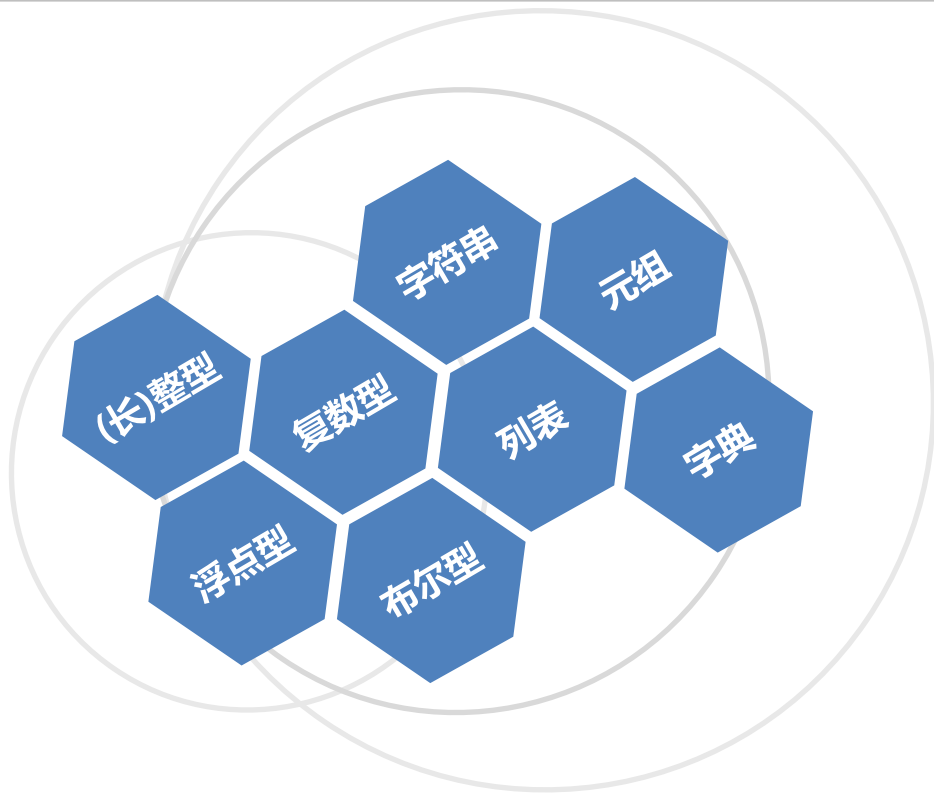
---

1	0	0	1	1	0	1	1
---	---	---	---	---	---	---	---



# Python标准数据类型

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


- 整型和长整型并不严格区分
- Python 2支持整型值后加  
“L” 即为长整型




```
>>> # integer  
>>> type(3)  
<class 'int'>
```

- 整型的子类
- 仅有2个值: True、False
- 本质上是用整型的1、0分别存储的



```
>>> # boolean
>>> x = True
>>> int(x)
1
>>> y = False
>>> int(y)
0
```

- 即数学中的实数
- 可以类似科学计数法表示



```
>>> # float
>>> 3.22
3.22
>>> 9.8e3
9800.0
>>> -4.78e-2
-0.0478
>>> type(-4.78e-2)
<class 'float'>
```

- $j = \sqrt{-1}$ , 则  $j$  是虚数
- 实数+虚数 就是复数
- 虚数部分必须有 $j$

Source

```
>>> # complex
>>> 2.4+5.6j
(2.4+5.6j)
>>> type(2.4+5.6j)
<class 'complex'>
>>> 3j
3j
>>> type(3j)
<class 'complex'>
>>> 5+0j
(5+0j)
>>> type(5+0j)
<class 'complex'>
```

- 复数可以分离实数部分和虚数部分
  - 复数.real
  - 复数.imag
- 复数的共轭
  - 复数.conjugate()



```
>>> # complex
>>> x = 2.4+5.6j
>>> x.imag
5.6
>>> x.real
2.4
>>> x.conjugate()
(2.4-5.6j)
```



# 序列类型

01

## 字符串

单引号、双引号、三引号内的都是字符串，不可变类型

02

## 列表

强大的类型，用方括号 [] 界别，可变类型

## 元组

03

与列表相似，用小括号 () 界别，不可变类型

# 字符串的表示

- 单引号
- 双引号
- 三引号



```
>>> myString = 'Hello World!'
```

```
>>> print(myString)
```

```
Hello World!
```

```
>>> myString = "Hello World!"
```

```
>>> print(myString)
```

```
Hello World!
```

```
>>> myString = """Hello World!"""
```

```
>>> print(myString)
```

```
Hello World!
```

- 用大括号 {} 界别
- 类似于哈希表的键值对



```
>>> # dictionary
>>> d={'sine':'sin','cosine':'cos','PI':3.14159}
>>> d['sine']
'sin'
```

用Python玩转数据

# 5

## PYTHON 基本运算

- 算术运算符的优先级
  - 乘方\*\*、正负号+ -、  
乘除\* /、整除//、  
取余%、加减+ -

Source

```
>>> # arithmetic
>>> pi = 3.14159
>>> r = 3
>>> circum = 2 * pi * r
>>> x = 1
>>> y = 2
>>> z = 3
>>> result1 = x + 3/y - z % 2
>>> result2 = (x + y**z*4)//5
>>> print(circum, result1, result2)
18.84954 1.5 6
```

%运算可用于负数

```
>>> -7 % 2
1
# 等于-7-(-7//2)*2
>>> -7 // 2
-4
```

- 数值的比较：按值比大小
- 字符串的比较：按ASCII码值大小



```
>>> # compare
>>> 3 < 4 < 7 # same as ( 3 < 4 ) and ( 4 < 7 )
True
>>> 4 > 3 == 3 # same as ( 4 > 3 ) and ( 3 == 3 )
True
>>> 4 < 3 < 5 != 2 < 7
False
```



```
>>> # compare
>>> 2 == 2
True
>>> 2.46 <= 8.33
True
>>> 'abc' == 'xyz'
False
>>> 'abc' > 'xyz'
False
>>> 'abc' < 'xyz'
True
```

- 逻辑运算符优先级:

- not、and、or



```
>>> # logical
>>> x, y = 3.1415926536, -1024
>>> x < 5.0
True
>>> not (x < 5.0)
False
>>> (x < 5.0) or (y > 2.718281828)
True
>>> (x < 5.0) and (y > 2.718281828)
False
>>> not (x is y)
True
>>> 3 < 4 < 7 # same as "( 3 < 4 ) and ( 4 < 7 )"
True
```

- 原始字符串操作符 (r / R):
  - 用于一些不希望转义字符起作用的地方
- 所有的字符串都是Unicode字符串:
  - Python 2.x中需转换成Unicode字符串



```
>>> # u in Python 2.x
>>> print u'Hello\nWorld'
hello
World
```



```
>>> # r
>>> f = open('c:\python\test.py','w')
Traceback (most recent call last):
  File "<pyshell#12>", line 1, in <module>
    f = open('c:\python\test.py','w')
IOError: [Errno 22] invalid mode ('w') or
filename: 'c:\\python\test.py'
>>> f = open(r'c:\python\test.py','w')
>>> f = open('c:\\python\\test.py','w')
```



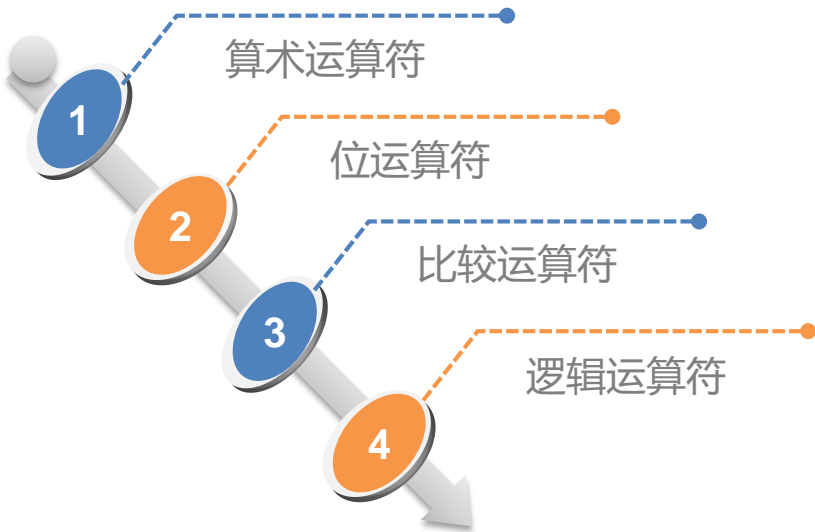
```
weather = input()

if weather=="Rainy":
    print("Don't go outside")
    print("It is raining heavilly")

elif weather=="Cool":
    print("Lets play Cricket")

else:
    print("Lets go for shopping")
```

Rainy  
Don't go outside  
It is raining heavilly



Source

```
>>> # mix
```

```
>>> 3 < 2 and 2 < 1 or 5 > 4
```

```
True
```

```
>>> x + 3/y - z % 2 > 2
```

```
False
```

```
>>> 3-2 << 1
```

```
2
```

```
>>> 3-2 << 1 < 3
```

```
True
```

用Python玩转数据

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# PYTHON的 函数、模块和包

- 函数可以看成类似于数学中的函数
- 完成一个特定功能的一段代码
  - 绝对值函数`abs(x)`
  - 类型函数`type(x)`
  - 四舍五入函数`round(x)`

- 内建函数
  - `str()` 和 `type()`等适用于所有标准类型

## 数值型内建函数

<code>abs()</code>	<code>bool()</code>	<code>oct()</code>
<code>round()</code>	<code>int()</code>	<code>hex()</code>
<code>divmod()</code>	<code>ord()</code>	<code>pow()</code>
<code>float()</code>	<code>chr()</code>	<code>complex()</code>

## 实用函数

<code>dir()</code>	<code>input()</code>
<code>help()</code>	<code>open()</code>
<code>len()</code>	<code>range()</code>

# 内建函数

```
>>> dir(__builtins__)
```

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Built-in Functions				
abs()	dict()	help()	min()	setattr()
all()	dir()	hex()	next()	slice()
any()	divmod()	id()	object()	sorted()
ascii()	enumerate()	<u>input()</u>	oct()	staticmethod()
bin()	eval()	int()	open()	str()
bool()	exec()	isinstance()	ord()	sum()
bytearray()	filter()	issubclass()	pow()	super()
bytes()	float()	iter()	print()	tuple()
callable()	format()	len()	property()	type()
chr()	frozenset()	list()	range()	vars()
classmethod()	getattr()	locals()	repr()	zip()
compile()	globals()	map()	reversed()	__import__()
complex()	hasattr()	max()	round()	
delattr()	hash()	memoryview()	set()	

## 函数 (三)

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Source

```
>>> # round-off int
>>> int(35.4)
35
>>> int(35.5)
35
>>> int(35.8)
35
>>> type(int(35.8))
<class 'int'>
```

Source

```
>>> # ord
>>> ord('3')
51
>>> ord('a')
97
>>> ord('\n')
10
>>> type(ord('A'))
<class 'int'>
```

- 非内建函数如何使用?

S  
ource

```
>>> # round-off floor
```

```
>>> floor(5.4)
```

```
Traceback (most recent call last):
```

```
File "<pyshell#0>", line 1, in <module>
```

```
floor(5.4)
```

```
NameError: name 'floor' is not defined
```

S  
ource

```
>>> # round-off floor
```

```
>>> from math import *
```

```
>>> floor(-35.4)
```

```
-36
```

```
>>> floor(-35.5)
```

```
-36
```

```
>>> floor(-35.8)
```

```
-36
```



## 模块 (二)

- 一个完整的Python文件即是一个模块
  - 文件：物理上的组织方式 `math.py`
  - 模块：逻辑上的组织方式 `math`
- Python通常用 “`import` 模块” 的方式将现成模块中的函数、类等重用到其他代码块中
  - `math.pi`的值可以直接使用，不需要自行定义



```
>>> # module
>>> import math
>>> math.pi
3.141592653589793
```

## 模块 (三)

- 导入多个模块
- 模块里导入指定的模块属性，也就是把指定名称导入到当前作用域

```
>>> import ModuleName  
>>> import ModuleName1, ModuleName2, ...  
>>> from Module1 import ModuleElement
```

## 包 (package)

- 一个有层次的文件目录结构
- 定义了一个由模块和子包组成的 Python 应用程序执行环境

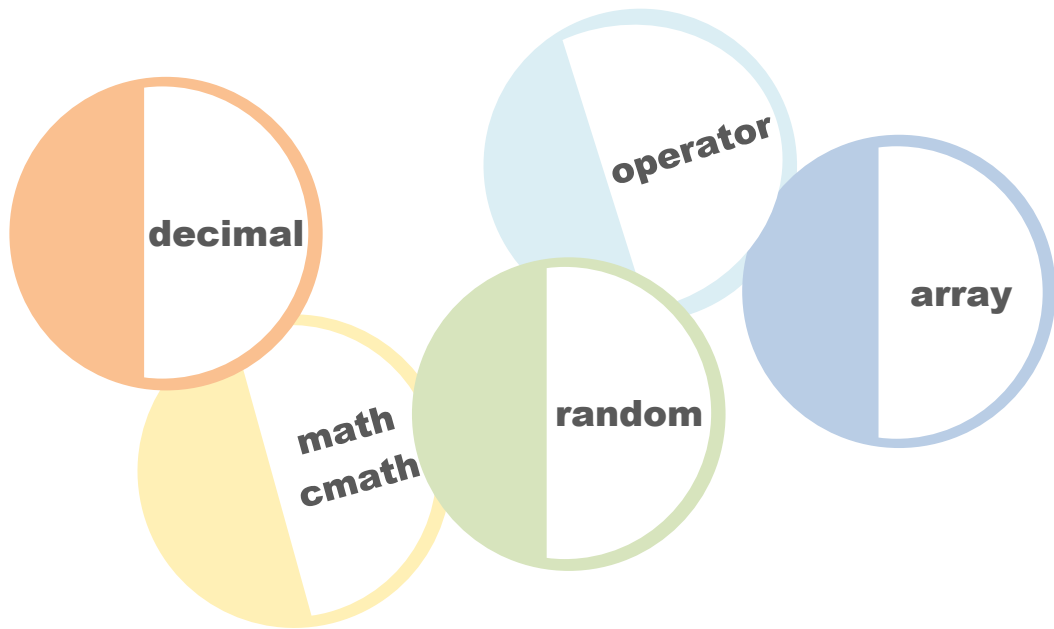
```
>>> import AAA.CCC.c1  
>>> AAA.CCC.c1.func1(123)
```

```
>>> from AAA.CCC.c1 import func1  
>>> func1(123)
```

```
AAA/  
    __init__.py  
    bbb.py  
    CCC/  
        __init__.py  
        c1.py  
        c2.py  
    DDD/  
        __init__.py  
        d1.py  
    EEE/  
    ...
```

# 库 (library)

- 库是一组具有相关功能的模块的集合
- Python的一大特色就是具有强大的标准库、以及第三方库、以及自定义模块



数值型相关标准库