

Data Processing Using Python

Walk into Python

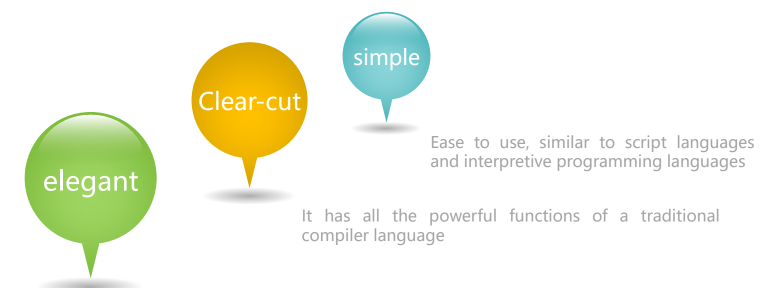
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Data Processing Using

Python

AN INTRODUCTION TO DYTHON

What is Python



Python is an interpretative, object-oriented, high-level programming language with dynamic semantics.



Birth of Python

- The first Python compiler/interpreter was born in 1991
- The name of Python comes from Guido's beloved TV show Monty Python's Flying Circus
- Python is between C and Shell, comprehensive, easy to learn, and extensible

History of Python

Glue Language

It is easy to connect to and integrate with other well-known program languages (like C/C + +)

Script Language

Advanced script language, which is more powerful than general script languages that can handle only simple tasks

Object-Oriented Language

Full support to inheritance, overload, derivation, and multiple inheritance

Features of Python



Development of Python

Worldwide, Sept 2019 compared to a year ago:						
Rank	Change	Language	Share	Trend		
1		Python	29.21 %	+4.6 %		
2		Java	19.9 %	-2.2 %		
3		Javascript	8.39 %	+0.0 %		
4		C#	7.23 %	-0.6 %		
5		PHP	6.69 %	-1.0 %		
6		C/C++	5.8 %	-0.4 %		
7		R	3.91 %	-0.2 %		
8		Objective-C	2.63 %	-0.7 %		
9		Swift	2.46 %	-0.3 %		
10		Matlab	1.82 %	-0.2 %		



Popularity of programming language (PyPL, Sept 2019)

Development of Python

Sep 2019	Sep 2018	Change	Programming Language	Ratings	Change
1	1		Java	16.661%	-0.78%
2	2		С	15.205%	-0.24%
3	3		Python	9.874%	+2.22%
4	4		C++	5.635%	-1.76%
5	6	^	C#	3.399%	+0.10%
6	5	•	Visual Basic .NET	3.291%	-2.02%
7	8	^	JavaScript	2.128%	-0.00%
8	9	^	SQL	1.944%	-0.12%
9	7	~	PHP	1.863%	-0.91%
10	10		Objective-C	1.840%	+0.33%

TIOBE index

Application of Python(1)

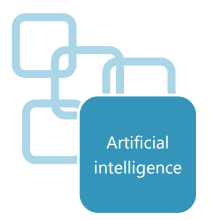


Python defines a WSGI standard application interface to coordinate communication between HTTP servers and Python-based Web applications.

Python provides various libraries with extremely convenient and powerful data processing and statistical functions.



Application of Python(2)



Based on the rich Python third-party library, it can easily and efficiently implement all stages of Al tasks.

It can be used in 3d scene production in computer games.



Application Examples of Python























Python mottos

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.

>>> import this

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!

by Tim Peters

Data processing Using

Python

THE FIRST PYTHON

PROGRAM

Classical Hello World

myString = 'Hello, World!'

print(myString)

How Python works (1)

Shell way

```
_ D X
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 (AM
D64)] on win32
Type "copyright", "credits" or "license()" for more information.
>>> myString = 'Hello, World!'
>>> print (myString)
Hello, World!
                                                                        Ln: 6 Col: 4
```

- Shell is an interactive interpreter
- When a line of command is input, the interpreter will interpret and run it to get the corresponding result.

How Python works (2)

File way

- Create a file with extension name py in the IDE environment of Python.
- Run in the Shell using Python interpreter to get the result.



Classical Hello World



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



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

Python Integrated Development Environment (IDE)

Python IDE

- In Mac OS & Linux
 - python
 - \$ python3
- Python built-in IDE
 - IDLE
- Other IDE
 - PyCharm

```
m xiaoche@ubuntu: ~
 aoche@ubuntu:~$ python3
ython 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 (AM
 Type "copyright", "credits" or "license()" for more information.
```

Ln: 3 Col: 4

Installation of the package(plug-in)

Installation of plug-ins

- Install the Python packages using pip, you can search in the website https://pypi.org.
 For example installing the package of atx,
 - > pip install atx

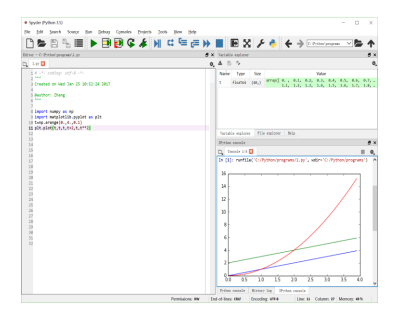
```
📆 命令提示符
                                                                          c) 2018 Microsoft Corporation。保留所有权利。
:\Users\xiaoc>pip install atx
```

Note: Run in the OS Shell please, not in the Python Shell!

Python development platform

Anaconda integrated development platform

- Download the installation package (https://www.continuum.io/downloads)
- Install and use
- 1 Choose the checkbox of "Add Anaconda to my PATH environment variable"
- ② Spyder is recommended after installing the Anaconda



Python output: print function

- Python uses the **print** function to output information
 - print(variables)
 - print(strings)



Python input: the input() function

The type returned by input() is a string type.

```
>>> 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 style (1)

Single line comment





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

Python style (2)

long sentence





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



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

Python style (2)

Long sentence

- There are two situations in which the line can be continued without the continuation markers:
 - Multiple lines can be written in parentheses, brackets, and curly braces
 - Strings included in triple quotes can also be written across lines.





>>> # triple quotes

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

Python style (3)

Multiple statements in one line



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



>>> x = 'Today'

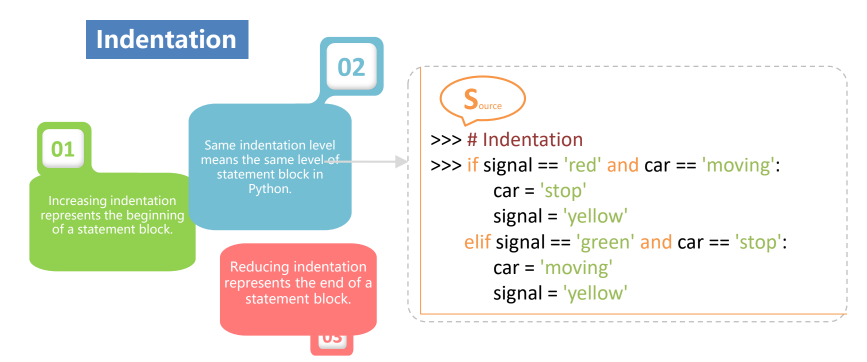
>>> z = 'Thursday'

>>> print(x, y, z)

Today is Thursday



Python style (4)

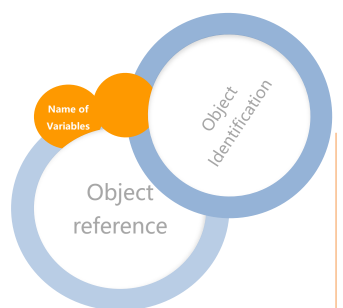


Processing Data Using

Python

DYTHON GRAMMAR FOUNDATION

Variables





>>> # variable

>>> p = 3.14159

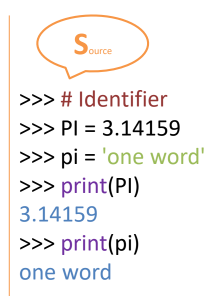
>>> myString = 'is a mathematic circular constant'

>>> print(p, myString)

3.14159 is a mathematic circular constant

Identifiers

- Identifiers are valid symbols in Python language that could be used as names of variables or other objects
 - The first character is a letter or an underline (_)
 - The rest can be letters, underlines, and numbers
 - Case sensitive (PI and pi are different identifiers)



Keyword

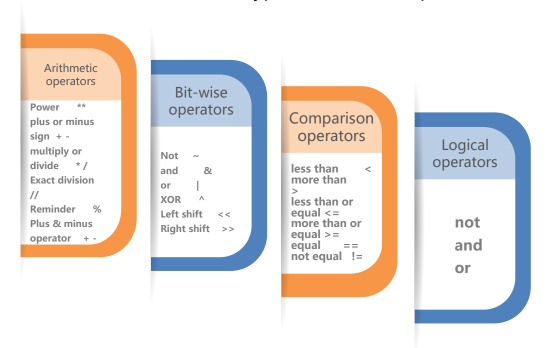
- Keywords are key components of Python language and cannot be used as identifier for other objects
 - Key word in a language is basically a fixed set of characters
 - Often appear with different color or fonts in IDE

>>> 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			

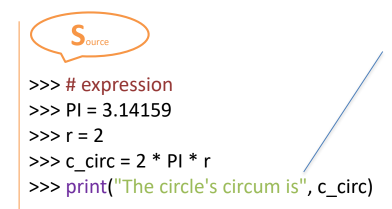
Expressions

Expressions are combinations of various types of data and operators.



Expressions

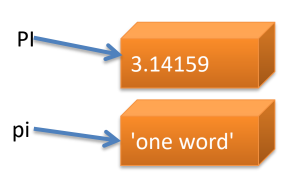
- Operators have precedence order.
- The expression must have a result.



- 2*PI*r is an expression.
- The result is assigned to variable c circ

Assignment Statement

- When variable is first assigned with a value, it gets both the type and the value.
 - Python is a dynamic, strongly-typed language
 - No explicit declaration. The type depends on the "value".
 - Assignment is implemented in a "reference" way.





>>> # Identifier

>>> PI = 3.14159

>>> pi = 'one word'

>>> print(PI)

3.14159

>>> print(pi)

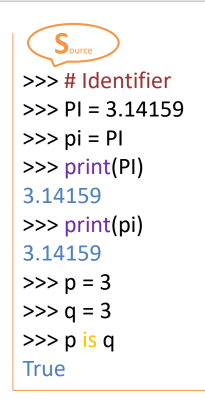
one word



add assignment expression like "x :== 3" in Python 3.8

Assignment





Assignment - Augmented assignment

Augmented assignment operator

- m %=5 equals to m = m % 5
- m **=2 equals to m = m ** 2



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

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Assignment - Chained assignment



>>> # Chained assignment

- >>> PI
- 3.14159
- >>> pi
- 3.14159



>>> # Chained assignment

- >>> pi
- 6.28318

Assignment- multiple assignments

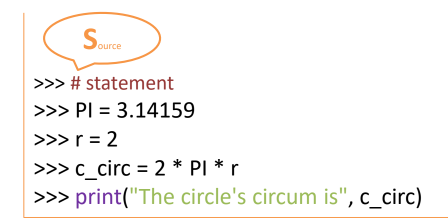
The forms of tuples appear in both sides of the equal sign.

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

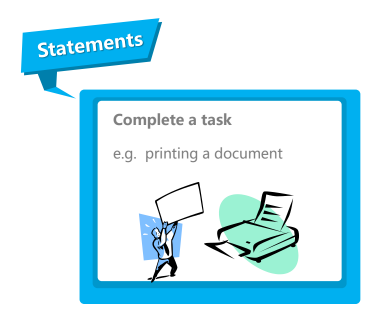
```
Ource
>>> # assignment
>>> temp = 3.14159, 3
>>> PI, r = temp
>>> PI
                  Tuple packing
3.14159
                  Sequence unpacking
>>> r
3
>>> (PI, r) = (3.14159, 3) \# same as no round brackets
```

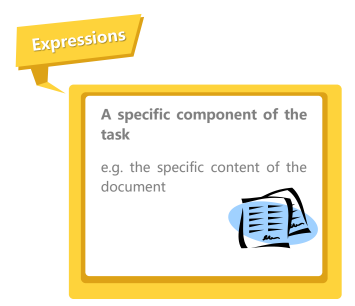
Statement

- A line of logical codes that completely performs a task
 - The assignment statement performs the assignment operation.
 - The print () function calls statements and completes the output task.



Statements and expressions





Processing Data Using

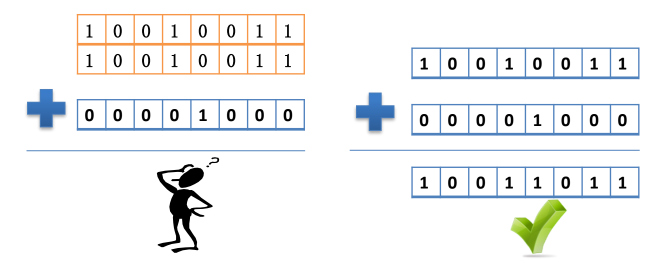
Python

DATA TYPE IN PYTHON

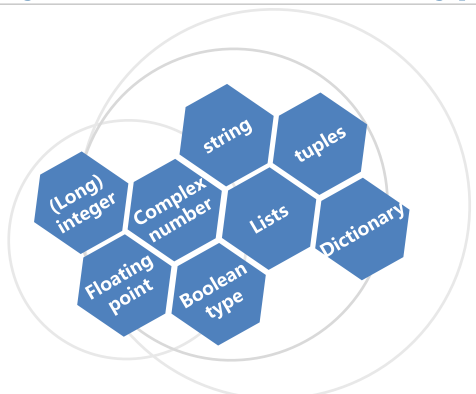


Data type

• There must be clear data types for program to assign accurate storage sizes to constants and variables so as to perform precise or efficient operations.



Python Standard data type



Integer

- The integer and long integer type are not strictly distinguished
- In Python 2, integer value affixed with L is interpreted as long integer



>>> # integer

>>> type(3)

<class 'int'>

Boolean type

- Subtype of integer
- Only two values: True and False
- In essence, they are stored as integer 1 and 0.

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

Floating point type

- real number in mathematics
- can be expressed in the way of scientific notation



>>> # float

>>> 3.22

3.22

>>> 9.8e3

9800.0

>>> -4.78e-2

-0.0478

>>> type(-4.78e-2)

<class 'float'>

Complex number

- $j=\sqrt{-1}$, then j is imaginary
- Real part+ imaginary part= complex number
- The imaginary part must have a j

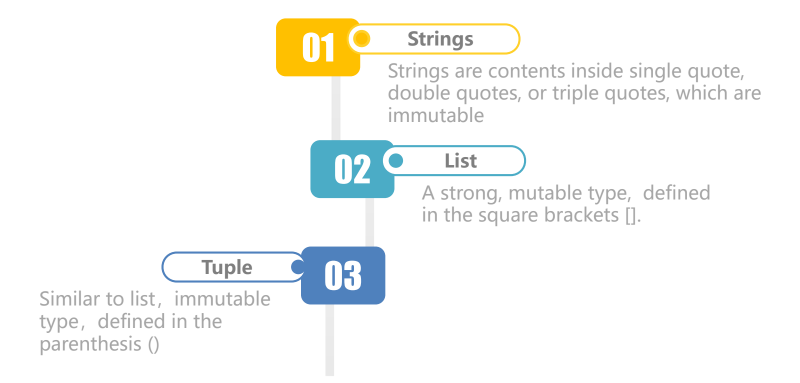
```
>>> # complex
>>> 2.4+5.6i
(2.4+5.6i)
>>> type(2.4+5.6j)
<class 'complex'>
>>> 3i
3i
>>> type(3j)
<class 'complex'>
>>> 5+0i
(5+0i)
>>> type(5+0j)
<class 'complex'>
```

Complex number

- The complex number can be separated into real part and imaginary part
 - complex.real
 - complex.imag
- Conjugate of complex Numbers
 - complex.conjugate()

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

Sequence types



Representation of String

- Single quotes
- Double quotes
- Triple quotes

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

Mapping type-dictionary

- Defined by the curly braces {}
- Similar to the key-value pairs in hash table

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

Data Processing Using

BASIC OPERATIONS IN DYTHON

Arithmetic operations

- The precedence of arithmetic operators
 - Power * *, positive and negative sign + -, multiply & divide by *
 /, exact division / /, remainder %, add and subtract + -

```
Source
```

```
>>> # arithmetic
>>> pi = 3.14159
>>> r = 3
>>> circum = 2 * pi * r
>>> x = 1
>>> y = 2
>>> z = 3
```

18.84954 1.5 6

>>> result1 = x + 3/y - z % 2>>> result2 = $(x + y^* z^* 4)//5$

>>> print(circum, result1, result2)

```
# % can be used for
negative numbers
>>> -7 % 2
1
# equal to -7-(-7//2)*2
>>> -7 // 2
```

Comparison operations

- Numerical comparison: by value
- String comparison: the value of ASCII code

```
Source
>>> # 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
```

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

Logical operations

- Logical operator precedence:
 - Not, and, or

```
Source
>>> # 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
```

Character operator

- Raw string operator (r/ R) :
 - For places where you don't want the escape character to work
- All strings are Unicode strings:
 - In Python 2.x, need to be converted to a Unicode string

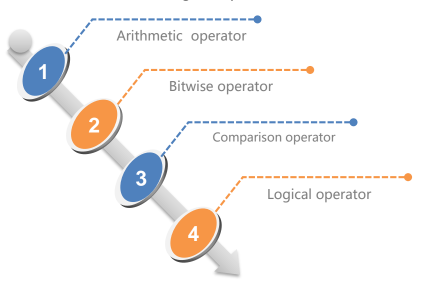
```
>>> # u in Python 2.x
>>> print u'Hello\nWorld'
hello
World
```

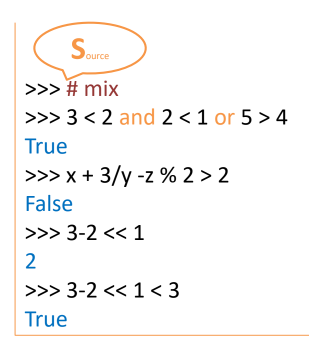
```
>>> # r
>>> f = open('c:\python\test.py','w')
Traceback (most recent call last):
 File "<pyshell#12>", line 1, in <module>
  f = open('c:\python\test.py','w')
IOError: [Errno 22] invalid mode ('w') or
filename: 'c:\\python\test.py'
>>> f = open(r'c:\python\test.py','w')
>>> f = open('c:\\python\\test.py','w')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

Mixed operation

Operator precedence

- Arithmetic > Bitwise > Comparison (~ is special) > Logical
- •Arithmetic operators: ** > + (plus and minus sign) > * / // % > + -
- •Logical operators: not > and > or





Data Processing Using

python

FUNCTIONS, MODULES AND DACKAGES OF DYTHON

Functions(1)

- A function can be regarded as a mathematic function
- A piece of code that completes a specific task
 - Absolute function abs(x)
 - Type function type(x)
 - Round-off function round(x)

Functions(2)

- Built-in functions
 - str() and type() are applicable to all standard types

Numerical built-in functions

abs()	bool()	oct()
round()	int()	hex()
divmod()	ord()	pow()
float()	chr()	complex()

Useful functions

dir()	input()
help()	open()
len()	range()

Built-in functions

		Built-in Functions		
abs()	dict()	help()	min()	setattr()
all()	dir()	hex()	next()	slice()
any()	divmod()	id()	object()	sorted()
ascii()	enumerate()	input()	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()	

Functions(3)

```
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'>
```

Module(1)

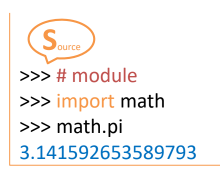
How to use non-built-in functions?

```
>>> # 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
```

```
>>> # round-off floor
>>> import math
>>> math.floor(-35.4)
-36
>>> math.floor(-35.5)
-36
>>> math.floor(-35.8)
-36
```

Module(2)

- A complete Python file is a module
 - File: physical organization math.py
 - Module: logical organization math
- Python usually uses "import module" to apply functions, types in a given module to other code blocks.
 - The value of math.pi can be used directly without defining by yourself.



Module(3)

- Import multiple modules
- To import a specified module element to current module is to import the specified name to the current scope

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

package

- A hierarchical file directory structure
- Defines the execution environment for Python application consisting of modules and sub-packages

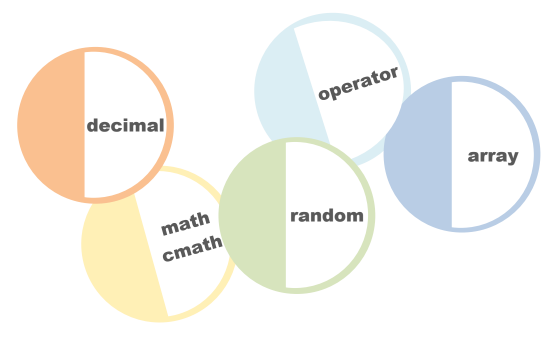
```
>>> import AAA.CCC.c1
>>> AAA.CCC.c1.func1(123)
```

```
>>> 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/
```

library

- A library is a collection of modules with related functions
- One feature of Python
 is that it has a powerful
 standard library, as well
 as third-party libraries
 and custom modules



Numeric-related standard libraries

Summary

