

New Media Data Analytics and Application

Lecture 3: Python Programming

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Outlines

- Installation
- Grammar
- Functions
- Debugging





to build an environment for running python

Installation

Installation



Guido van Rossum

The Birth of Python

Python is a widely used high-level, general-purpose, interpreted, dynamic programming language designed by Guido van Rossum in 1991.



Installation

Official Website of Python (<https://www.python.org/>)

The screenshot shows the Python official website's homepage. The top navigation bar includes links for Python, PSF, Docs (highlighted in yellow), PyPI, Jobs, and Community. Below the navigation is the Python logo and a search bar with a magnifying glass icon and 'GO' button. A secondary navigation bar below the logo includes links for About, Downloads, Documentation, Community, Success Stories, News, and Events. The main content area features a code snippet for generating a Fibonacci series up to n:

```
# Python 3: Fibonacci series up to n
>>> def fib(n):
    >>>     a, b = 0, 1
    >>>     while a < n:
    >>>         print(a, end=' ')
    >>>         a, b = b, a+b
    >>>     print()
    >>> fib(1000)
0 1 1 2 3 5 8 13 21 34 55 89 144 233 377 610 987
```

To the right of the code, a section titled "Functions Defined" explains the core of extensible programming. It states: "The core of extensible programming is defining functions. Python allows mandatory and optional arguments, keyword arguments, and even arbitrary argument lists." It includes a link to "More about defining functions in Python 3". At the bottom of the content area are page navigation buttons numbered 1 through 5.

Python is a programming language that lets you work quickly and integrate systems more effectively. [» Learn More](#)

Python 2.X or 3.X?

Python 2.x is legacy, Python 3.x is the present and future of the language

Python 2.x is old, but mature;

Python 3.x is new, but slow.

Download the latest version for Windows

[Download Python 3.5.2](#)

[Download Python 2.7.12](#)

<https://wiki.python.org/moin/Python2orPython3>

Installation

Download the Installation Package

<https://www.python.org/downloads/>

Python Releases for Windows

- [Latest Python 2 Release - Python 2.7.12](#)
- [Latest Python 3 Release - Python 3.5.2](#)

Python Releases for Mac OS X

- [Latest Python 2 Release - Python 2.7.12](#)
- [Latest Python 3 Release - Python 3.5.2](#)

Python Source Releases

- [Latest Python 2 Release - Python 2.7.12](#)
- [Latest Python 3 Release - Python 3.5.2](#)

Installation

Next Step



Installation

Success !

Start menu:



A screenshot of a Windows Command Prompt window titled "管理员: C:\Windows\system32\cmd.exe - python". The window displays the following text:
Microsoft Windows [版本 6.1.7601]
版权所有 © 2009 Microsoft Corporation。保留所有权利。
C:\Users\Ting>python
Python 3.5.2 (v3.5.2:4def2a2901a5, Jun 25 2016, 22:18:55) [MSC v.1900 64 bit (AM
D64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>>



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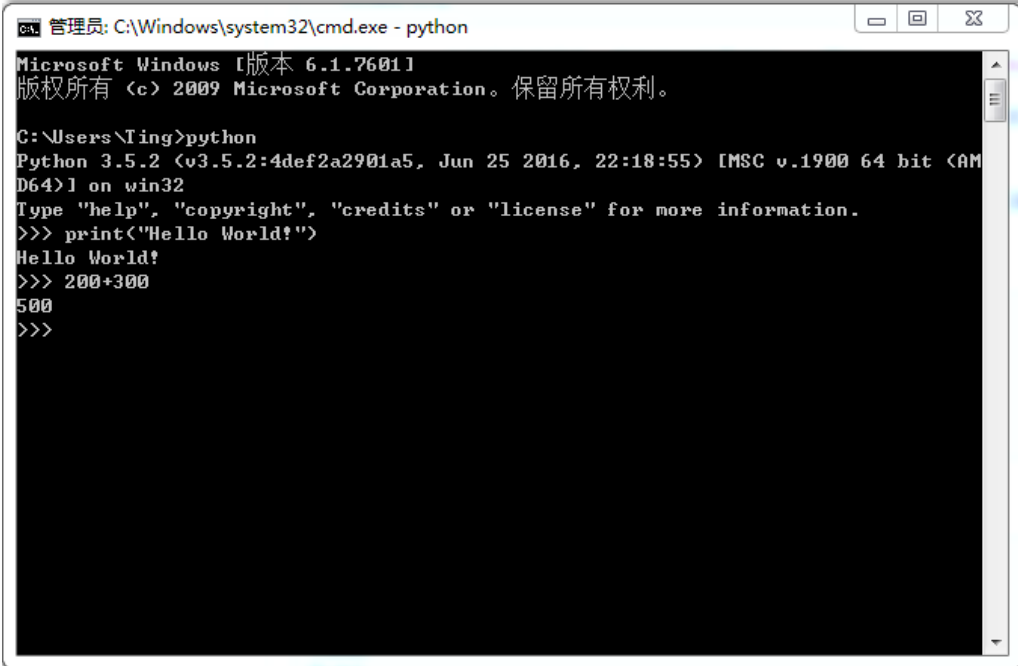
Installation

EXAMPLE 1:
Hello World!



Installation

Example 1: Hello World, Python with CMD



```
管理员: C:\Windows\system32\cmd.exe - python
Microsoft Windows [版本 6.1.7601]
版权所有 <c> 2009 Microsoft Corporation。保留所有权利。

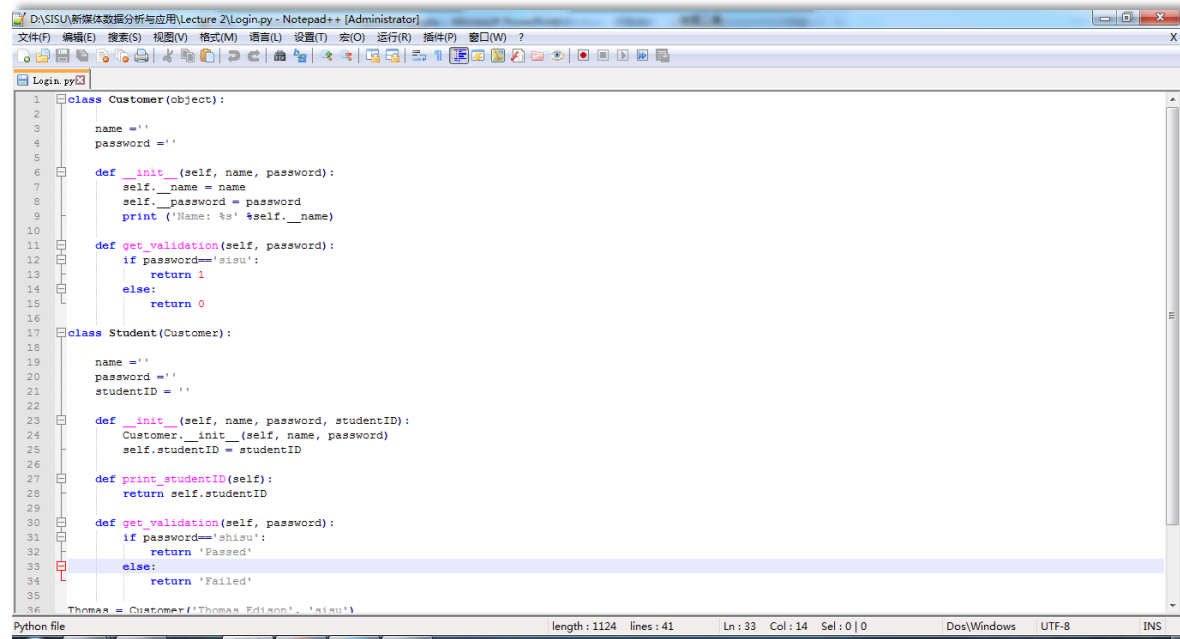
C:\Users\Ting>python
Python 3.5.2 (v3.5.2:4def2a2901a5, Jun 25 2016, 22:18:55) [MSC v.1900 64 bit (AM
D64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> print("Hello World!")
Hello World!
>>> 200+300
500
>>>
```

Installation

IDE, Integrated Development Environment

集成开发环境

1. Notepad++



The screenshot shows the Notepad++ interface with a Python file named 'Login.py' open. The code defines two classes: 'Customer' and 'Student'. The 'Customer' class has an __init__ method that initializes name and password, and a get_validation method that returns 1 if the password is 'shisu' and 0 otherwise. The 'Student' class inherits from 'Customer' and adds a studentID attribute and a print_studentID method. It also overrides the get_validation method to return 'Passed' if the password is 'shisu' and 'Failed' otherwise. An example instantiation of the 'Customer' class is shown at the bottom.

```
1  class Customer(object):
2
3      name = ''
4      password = ''
5
6      def __init__(self, name, password):
7          self._name = name
8          self._password = password
9          print ('Name: %s' %self._name)
10
11     def get_validation(self, password):
12         if password=='shisu':
13             return 1
14         else:
15             return 0
16
17 class Student(Customer):
18
19     name = ''
20     password = ''
21     studentID = ''
22
23     def __init__(self, name, password, studentID):
24         Customer.__init__(self, name, password)
25         self.studentID = studentID
26
27     def print_studentID(self):
28         return self.studentID
29
30     def get_validation(self, password):
31         if password=='shisu':
32             return 'Passed'
33         else:
34             return 'Failed'
35
36 Thomas = Customer('Thomas Edison', 'shisu')
```

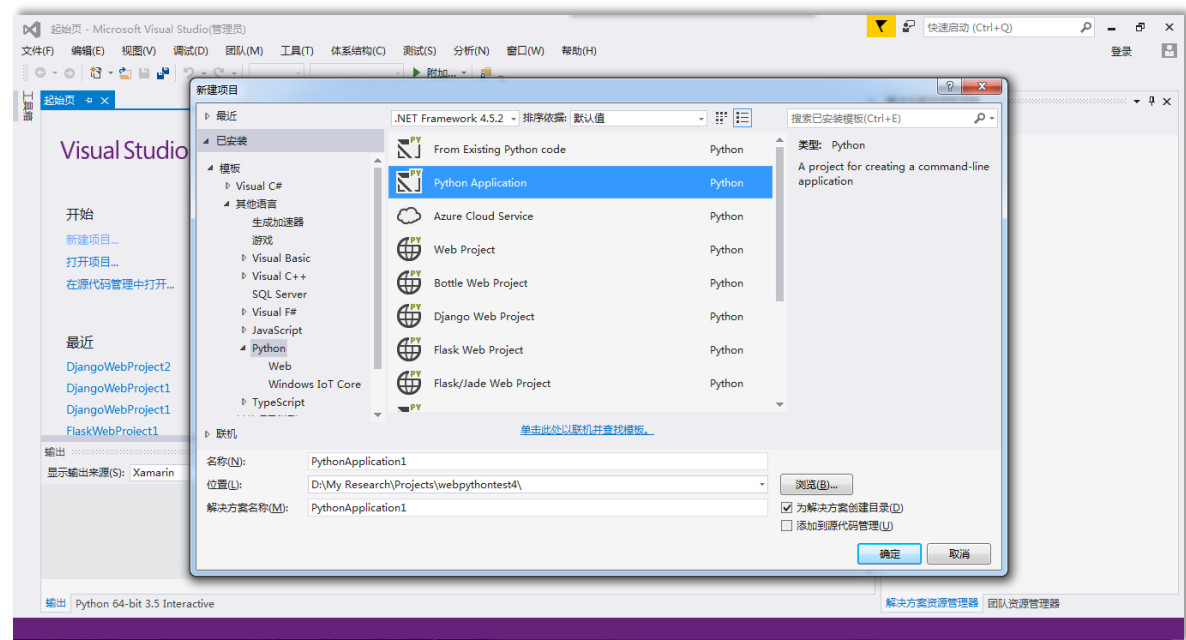
Python file length : 1124 lines : 41 Ln : 33 Col : 14 Sel : 0 | 0 Dos\Windows UTF-8 INS



Installation

IDE

2. Visual Studio 2015

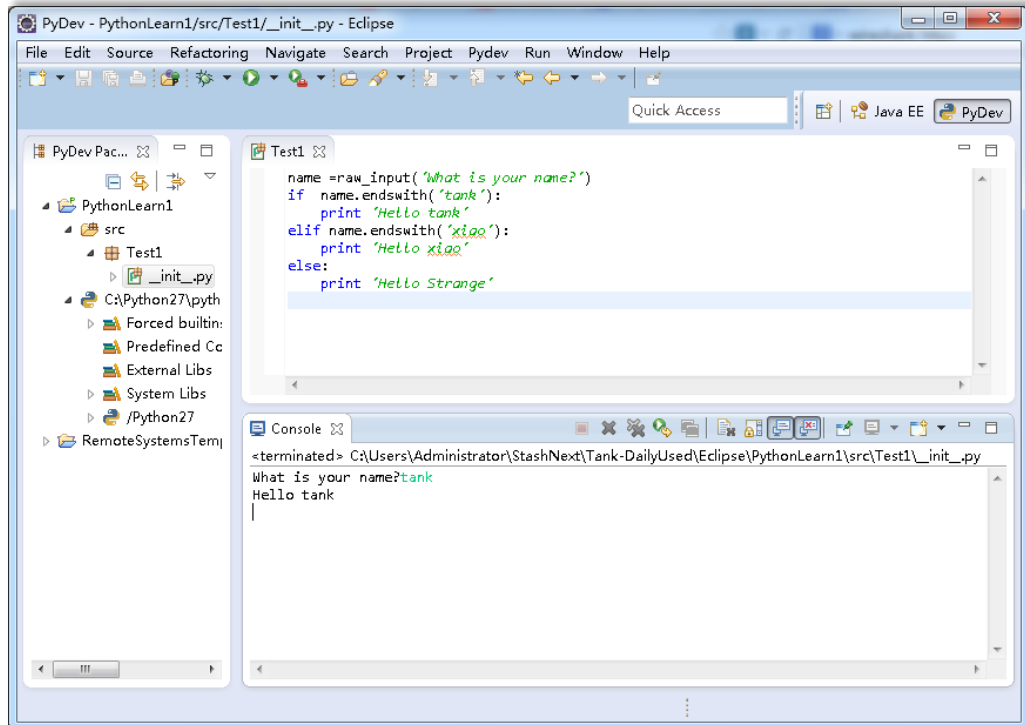


Installation

IDE

3. Eclipse + pydev

<http://pydev.org/>



The screenshot shows the Eclipse PyDev interface. On the left is the PyDev Project Explorer, displaying a project named 'PythonLearn1' with a 'src' folder containing a 'Test1' package and an '_init_.py' file. The right side has two panes: the top one is the code editor for 'Test1/_init_.py' containing the following Python code, and the bottom one is the Console pane showing the execution results.

```
name = raw_input('What is your name?')
if name.endswith('tank'):
    print 'Hello tank'
elif name.endswith('xiao'):
    print 'Hello xiao'
else:
    print 'Hello Strange'
```

In the Console pane, the user types 'What is your name? tank' and presses Enter. The response 'Hello tank' is displayed below it.

<http://www.cnblogs.com/Bonker/p/3584707.html>

Installation

IDE

4. PyCharm

Professional Version
Community Version



The screenshot shows the PyCharm Community Edition interface. The main window displays a Python file named `HelloWorld.py` with the following code:

```
print("Hello World!")
```

The bottom window shows the terminal output of running the script:

```
"C:\Program Files\Python35\python.exe" "D:/My Research/Projects/PycharmTest1/HelloWorld.py"
Hello World!
Process finished with exit code 0
```

<http://www.jetbrains.com/pycharm/>

Installation

Installation on Other Operation Systems

<https://www.python.org/download/other/>

- IBM AS/400 (OS/400)
- BeOS
- MS-DOS
- IBM OS/2
- IBM OS/390
- Series 60
- Oracle Solaris
- HP-UX

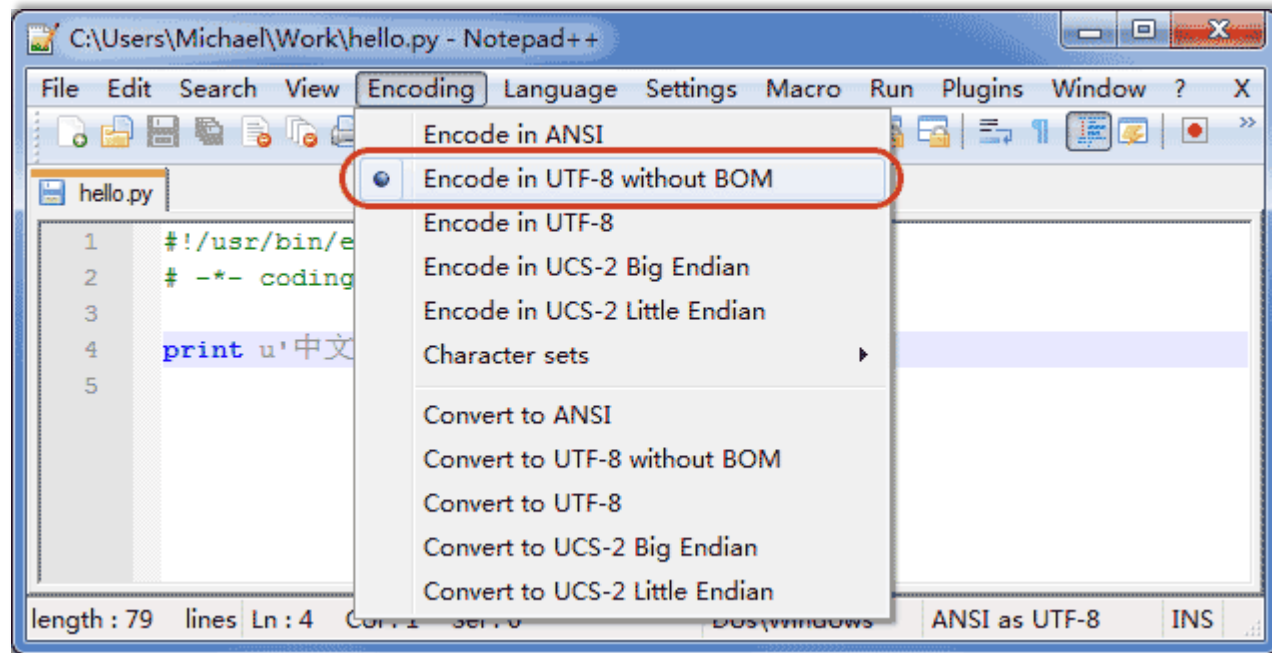




how to use python
Grammar

Character Encoding 字符编码

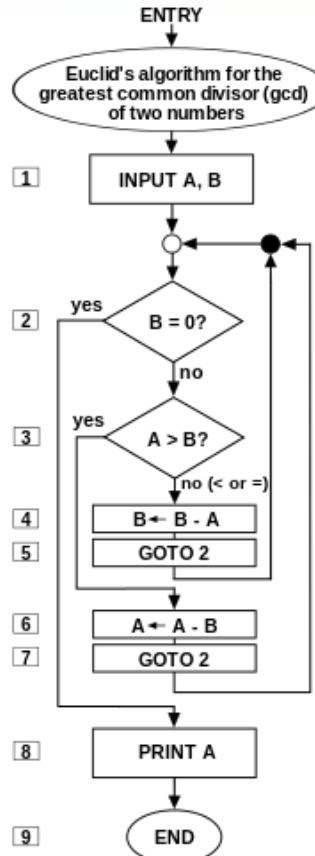
- Make sure that the encode is in UTF-8



Grammar

Algorithm 算法

a self-contained step-by-step set of operations



Variables 变量

a **storage location** paired with an associated symbolic **name** (an identifier), which contains some known or unknown quantity of information referred to as a **value**.

```
>>>x=2  
>>>name="Thomas"
```

Case sensitive 大小写敏感 in python

```
>>> x=2  
>>> X=3
```

They are different variables!



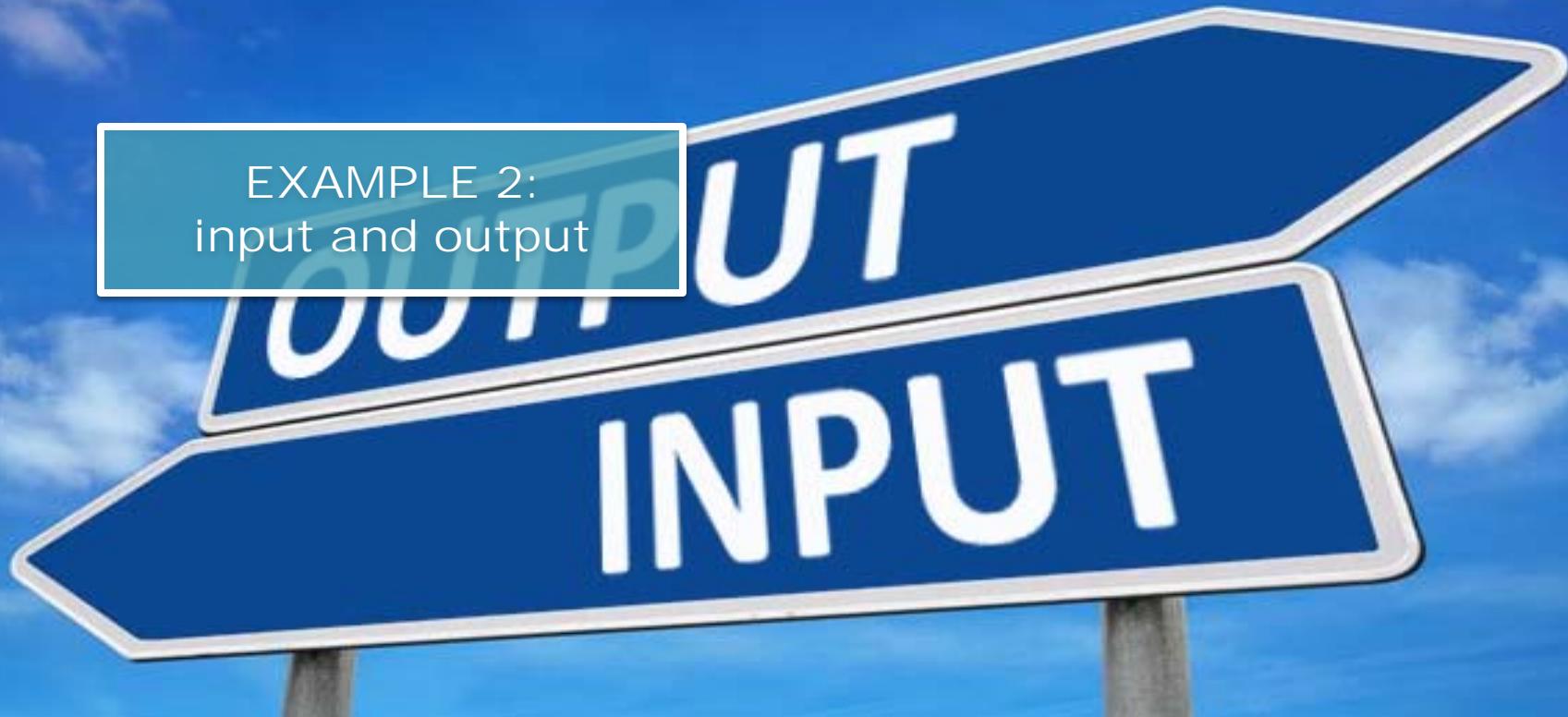
Input and output 输入和输出

- input()
- print()



Grammar

EXAMPLE 2:
input and output



Example 2: Hello 谁谁谁!

```
>>>name=input("What is your name?")
>>>print("Hello "+name+"!")
```



Data Structure of Variables 变量的数据结构

#	Type	#	Type
1	Number 数字	5	List 列表
2	Bool 布尔逻辑	6	Tuple 元组
3	None 空值	7	Dict 字典
4	String 字符串	8	Datetime 日期

Reference: <http://www.cnblogs.com/linjiqin/p/3608541.html>

Number, bool, none 数字, 布尔, 空

Type_EN	Type_CN	Human_words	Example
integer	整型	整数	x=1
float	浮点型	小数	y=1.0
bool	布尔值 True, False, and, or, not	对错, 与或非	print(x>y) print(x==y) print(not(x>y))
none	空值	二胎还没怀上, 先把 名字给取了, 占位	x=None print(x)

Grammar

EXAMPLE 3:
number, bool, none



Grammar

Operator Precedence

运算符	描述
lambda	Lambda表达式
or	布尔“或”
and	布尔“与”
not x	布尔“非”
in, not in	成员测试
is, is not	同一性测试
<, <=, >, >=, !=, ==	比较
	按位或
^	按位异或
&	按位与
<<, >>	移位
+, -	加法与减法

Low

High

High

运算符	描述
*, /, %	乘法、除法与取余
+x, -x	正负号
~x	按位翻转
**	指数
x.attribute	属性参考
x[index]	下标
x[index:index]	寻址段
f(arguments...)	函数调用
(expression,...)	绑定或元组显示
[expression,...]	列表显示
{key:datum,...}	字典显示
'expression,...'	字符串转换



String 字符串

- Convert

强制转化

- ESC

转义字符

- %d 整数
- %f 浮点数
- %s 字符串

```
def AddNumber(a, b):  
    return int(a)+int(b)
```

```
def AddString(a, b):  
    return a+b
```

```
InputOne=input("please input the first number: ")  
InputTwo=input("please input the second number: ")  
print("AddNumber: "+str(AddNumber(InputOne, InputTwo)))  
print("AddString: "+AddString(InputOne, InputTwo))
```

(another style of Example 2):

```
>>>name=input("What is your name?")  
>>>print("Hello, %s !" %name)
```



Start from 0!

List 列表, 数组

```
>>>classmates = ['Michael', 'Bob', 'Tracy']
>>> classmates[0]
'Michael'
>>> classmates[1]
'Bob'
>>> classmates[2]
'Tracy'
>>> classmates[3]
Traceback (most recent call
last): File "<stdin>", line 1, in <module>
IndexError: list index out of range
```

Use []!

Tuple 元组

A list where values CANNOT be changed.

```
>>> classmates = ('Michael', 'Bob', 'Tracy')
```

Use ()!



Grammar

dict 字典

```
d = {'key1':value1, 'key2':value2}
```

```
>>> d = {'Michael': 95, 'Bob': 75, 'Tracy': 85}  
>>> d['Michael']
```

```
95
```

Use {}!

set 集合

```
s = set([key1, key2, key3])
```

- Repetitions will be discarded
- No value, only key
- Actually, set is a function

```
>>> s = set([1, 1, 2, 2, 3, 3])  
>>> s  
{1, 2, 3}
```



Datetime 时间

```
>>>import datetime  
>>>print(datetime.datetime.now())  
>>> dt = datetime.datetime(2016, 9, 21, 15, 30) # 用指定日期时间创建datetime  
>>> print(dt)  
2016-09-21 15:30:00
```

Note:

1. “datetime” is a module. It should be imported before it is employed.
2. Python has many modules for different usages. Moreover, there are also a great number of **third-party modules**, which can be installed by Python command “pip”.

Conditional Statement 条件判断

```
if <condition 1>:  
    <statement1>  
elif < condition 2>:  
    <statement2>  
elif < condition 3>:  
    <statement3>  
else:  
    <statement4>
```



Iteration 循环

```
for <counter> in <range>  
    <statement>
```

```
while <condition>  
    <statement>
```

break: stop the whole iteration

continue: stop this round, but continue to start the next round of this iteration





reuse and encapsulation

Functions

Define Functions

```
def FunctionName(parameter1, parameter2,...)
```

<statement>

[return value]

Optional

Call Functions

```
FunctionName(para1, para2,...)
```



Functions

EXAMPLE 4:
Recursion



Recursion: the function call itself 递归

Example: factorial 阶乘

$$n! = n * \dots * 4 * 3 * 2 * 1$$

$$n! = n * (n-1)!$$

Assume that, $F(n)=n!$

Then $F(n-1)=(n-1)!$

$$\therefore F(n)=n * F(n-1)$$

```
def factorial(n):
    if n==1:
        return 1
    else:
        return n*factorial(n-1)
```

```
number=input("Please input the number:")
print(factorial(int(number)))
```

Object Oriented Programming

- Class
- Object
- Attribute
- Method

Note: This part has been introduced in Lecture 2.





testing, exception and modification

Debugging

Test-Driven Development

- STEP:
 1. print() it!
 2. Do NOT forget to delete print().



Debugging

try...except...finally...

If we are not sure whether there are some errors in our code, we can use this statement.

Step 1: “try”

Step 2: Errors occur, stop “try”;

Step 3: go to “except”, and finish this part

Step 4: if there is a “finally” part then execute it;

Step 5: finish

```
try:  
    print('try...')  
    r = 10 / 0  
    print('result:', r)  
except ZeroDivisionError as e:  
    print('except:', e)  
finally:  
    print('finally...')  
print('END')
```





References

References

廖雪峰的官方网站 (*Python* 教程)

<http://www.liaoxuefeng.com/wiki/0014316089557264a6b348958f449949df42a6d3a2e542c000>



目录

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- [使用文本编辑器](#)
- [Python代码运行助手](#)
- [输入和输出](#)
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- [循环](#)
- [使用dict和set](#)
- [函数](#)
- [调用函数](#)

Python教程

阅读: 2611952

2.7旧版教程

这是小白的Python新手教程，具有如下特点：

中文，免费，零起点，完整示例，基于最新的Python 3版本。

Python是一种计算机程序设计语言。你可能已经听说过很多种流行的编程语言，比如非常难学的C语言，非常流行的Java语言，适合初学者的Basic语言，适合网页编程的JavaScript语言等等。

那Python是一种什么语言？

首先，我们普及一下编程语言的基础知识。用任何编程语言来开发程序，都是为了让计算机干活，比如下载一个MP3，编写一个文档等等，而计算机干活的CPU只认识机器指令，所以，尽管不同的编程语言差异极大，最后都得“翻译”成CPU可以执行的机器指令。而不同的编程语言，干同一个活，编写的代码量，差距也很大。

比如，完成同一个任务，C语言要写1000行代码，Java只需要写100行，而Python可能只要20行。

所以Python是一种相当高级的语言。

你也许会问，代码少还不好？代码少的代价是运行速度慢，C程序运行1秒钟，Java程序可能需要2秒，而Python程序可能就需要10秒。

那是不是越低级的程序越难学，越高级的程序越简单？表面上来说，是的，但是，在非常高的抽象计算中，高级的Python程序设计也是非常难学的，所以，高级程序语言不等于简单。

References

Microsoft Virtual Academy

https://mva.microsoft.com/zh-cn/training-courses/-python--8360?l=EK9zuOO8_2604984382

The screenshot shows a Microsoft Virtual Academy course page. At the top, there's a blue header bar with the Microsoft logo, the text 'Microsoft Virtual Academy', a search bar, and a login button. Below the header, the course title '使用 Python 编程简介' (Introduction to Programming with Python) is displayed, along with a 5-star rating of 11 and a progress bar showing 6% complete.

The main content area features a video player showing two people, Susan Ibach and Christopher Harrison, sitting at a desk with two monitors. One monitor displays the course title 'Introduction to Programming with Python'. The video player includes controls for play, volume, subtitles (CC), download, and zoom. The video has been watched for 00:08:50 out of a total duration of 00:50:21.

To the right of the video, there's a sidebar with a '学习计划' (Learning Plan) button, a progress bar, and links for '信息' (Information), '目录' (Table of Contents), '字幕文本' (Caption Text), 'Related' (Related), and '论坛' (Forum). Below the sidebar, a summary text encourages users to try programming, mentioning Susan Ibach and Christopher Harrison. A '更多信息' (More Information) link is also present.

The bottom right corner shows a table of contents for '01 | 入门' (01 | Beginner), listing several video segments with their titles and durations:

标题	时长
为什么选择 Python	00:16:42
入门	00:23:37
最佳实践	00:41:24
01 幻灯片演示文稿	
Assessment	



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Home Work

Home Work

1. Print all the Prime Numbers smaller than 10,000.
2. Print the first 30 numbers of *Successione di Fibonacci*

You should do this homework by yourself
and submit the report and the code to me
individually before Sept. 30 via email
attachment with the title
“2014 + Your Chinese Name+ID”





The End of Lecture 3

Thank You

<http://www.wangting.ac.cn>

