

第一个 Python 程序

第一个Python程序

- > 交互式运行Python语句
- > 保存源文件运行程序

交互式运行Python语句:超级计算器

〉打开IDLE

在Python shell中输入1+1, 按Enter键

立即看到运行结果, 当计算器用

可以计算2100! 超级大的数都没问题

```
Python 3.6.2 (v3.6.2:5fd33b5926, Jul 16 2017, 20:11:06)
[GCC 4.2.1 (Apple Inc. build 5666) (dot 3)] on darwin
Type "copyright", "credits" or "license()" for more information.
>>> 1+1
2
>>> 2**100
1267650600228229401496703205376
>>> |
```

交互式运行Python语句: 打开新世界的大门

〉第一行程序代码编写

在Python shell中输入

print("Hello World!")

```
Python 3.6.2 (v3.6.2:5fd33b5926, Jul 16 2017, 20:11:06)
[GCC 4.2.1 (Apple Inc. build 5666) (dot 3)] on darwin
Type "copyright", "credits" or "license()" for more information.

>>> 1+1
2
>>> 2**100
1267650600228229401496703205376
>>> print("Hello World!")
Hello World!
>>> |
```

保存源文件运行程序

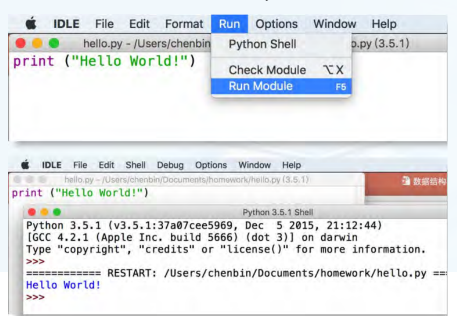
IDLE里编程的步骤

"File->New File" 打开文件编辑窗口

输入代码

"File->Save" 保存文件

"Run->Run Module" 运行, 查看结果





保存源文件运行程序

给自己点一份饮料吧

```
IDLE File Edit Format Run Options Window Help
                                            Python 3.6.2 Shell
*Untitled*
[GCC 4.]
Type "c"
menu = ["coffee", "tea", "cola", "milk", "water"]
>>> 1+1
print("Menu:", menu)
name = input("Your name please:")
drink = random.choice(menu)
1267650 print("Hello", name, "! Enjoy your", drink)
Hello W
>>>
```

保存源文件运行程序

〉 给自己点一份饮料吧

```
IDLE File Edit Shell Debug Options Window Help
                            *Python 3.6.2 Shell*
Python 3.6.2 (v3.6.2:5fd33b5926, Jul 16 2017, 20:11:06)
[GCC 4.2.1 (Apple Inc. build 5666) (dot 3)] on darwin
Type "copyright", "credits" or "license()" for more informati
>>> 1+1
>>> 2**100
1267650600228229401496703205376
>>> print("Hello World!")
Hello World!
========== RESTART: /Users/chenbin/Documents/drink.py
Menu: ['coffee', 'tea', 'cola', 'milk', 'water']
Your name please:
                                                         Ln: 13
```