

cmd输入python打开的python解释器，默认是按照 `where python` 命令显示的python解释器顺序来的：

```
Microsoft Windows [版本 10.0.19044.1766]
(c) Microsoft Corporation。保留所有权利。

C:\Users\adam>where python
D:\Download\Appgallery\Anaconda\python.exe
D:\Download\Appgallery\MSYS2_64bit\mingw64\bin\python.exe

C:\Users\adam>python
Python 3.9.7 (default, Sep 16 2021, 16:59:28) [MSC v.1916 64 bit (AMD64)] :: Anaconda, Inc. on win32

Warning:
This Python interpreter is in a conda environment, but the environment has
not been activated. Libraries may fail to load. To activate this environment
please see https://conda.io/activation

Type "help", "copyright", "credits" or "license" for more information.
>>>
```

不知道我自己再装一个python会不会和anaconda的python环境冲突。

```
Microsoft Windows [版本 10.0.19044.1766]
(c) Microsoft Corporation。保留所有权利。

C:\Users\adam>where python
D:\Download\Appgallery\Python310\python.exe
D:\Download\Appgallery\Anaconda\python.exe
D:\Download\Appgallery\MSYS2_64bit\mingw64\bin\python.exe

C:\Users\adam>python
Python 3.10.1 (tags/v3.10.1:2cd268a, Dec 6 2021, 19:10:37) [MSC v.1929 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

分管在不同文件夹下，可见应该并不会冲突。

```
1 print('jby',20,'jinhua','programming','single')
2 name = input("我的名字是")
3 print(name)
4 print('java','go','c++','python','c')
```

✓ 2.2s

Python

jby 20 jinhua programming single

江柏英

java go c++ python c



```
1 age=20
2 name='jby'
3 weight=64
4 student_id=100
5 print('my name is %s' % name)
6 print('my id is %04d' % student_id)
7 print('my weight is %.2f' % weight)
8 print('my name is %s, I am %d years old' % (name, age))
9 print('my name is %s, next year I am %d' % (name, age
+1))
10 print(f'my name is {name}, next year I am {age + 1}')
```

✓ 0.3s

Python

my name is jby

my id is 0100

my weight is 64.00

my name is jby, I am 20 years old

my name is jby, next year I am 21

my name is jby, next year I am 21

