



# Python开发环境配置

嵩 天

北京理工大学



- 到Python主页下载并安装Python基本开发和运行环境，网址：[www.python.org/downloads/](http://www.python.org/downloads/)
- 根据操作系统不同选择不同版本
- 下载相应的Python 3.0系列版本程序





Search

GO

Socialize

About

Downloads

Documentation

Community

Success Stories

News

Events

Download the latest version for Windows

Download Python 3.4.3

Download Python 2.7.10

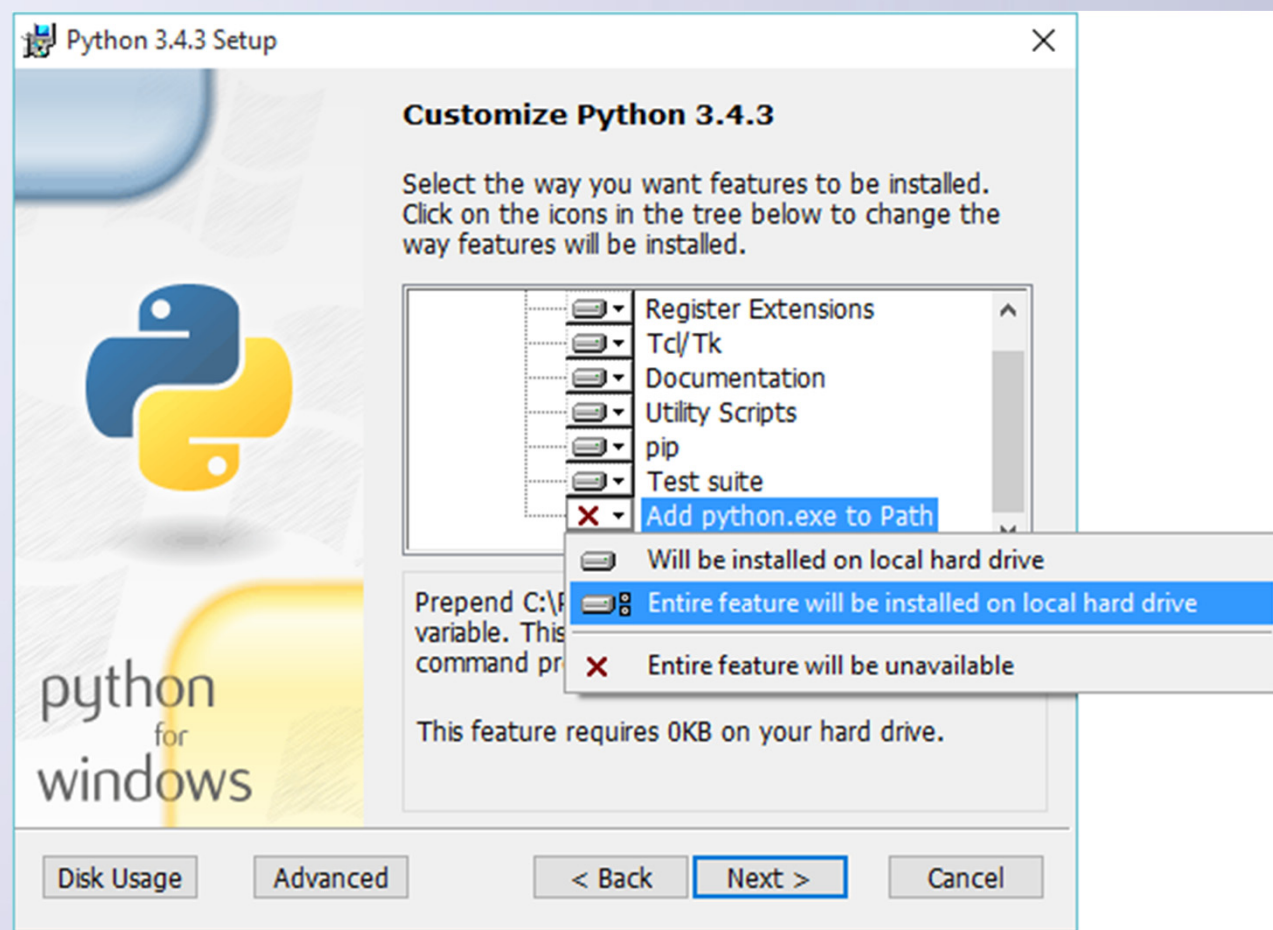
Wondering which version to use? [Here's more about the difference between Python 2 and 3.](#)

Looking for Python with a different OS? Python for [Windows](#), [Linux/UNIX](#), [Mac OS X](#), [Other](#)

Want to help test development versions of Python? [Pre-releases](#)



# 安装





- 方法1：启动Windows命令行工具，输入python

```
Python 3.4.3 (v3.4.3:9b73f1c3e601, Feb 24 2015, 22:43:06) [MSC v.1600 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> print("Hello World")
Hello World
>>>
```





## ■ 方法2：调用IDLE来启动Python图形化运行环境

```
Python 3.4.3 Shell
File Edit Shell Debug Options Window Help
Python 3.4.3 (v3.4.3:9b73f1c3e601, Feb 24 2015, 22:43:06) [MSC v.
1600 32 bit (Intel)] on win32
Type "copyright", "credits" or "license()" for more information.
>>> print("Hello World")
Hello World
>>>
```





- 方法3：按照语法格式编写代码，编写可以用任何文本编辑器，保存为文件。

```
E:\>python hello.py  
Hello World
```





- 方法4：打开IDLE，点击Ctrl+N打开一个新窗口，  
输入语句并保存，使用快捷键F5即可运行该程序







- 方法5：将Python集成到Eclipse、PyCharm等面向较大规模项目开发的集成开发环境中





# Hello程序

采用上述某个方法，执行：

```
>>> print("Hello World")
Hello World
>>> print("世界，你好")
世界，你好
>>>
```

