

Python Releases for Windows

PythonPSFDocsPyPIJobsCommunity

python

SearchGO

SocializeSign In

AboutDownloadsDocumentationCommunitySuccess StoriesNewsEvents

Python » Downloads » Windows

Python Releases for Windows

- Latest Python 3 Release - Python 3.6.2
- Latest Python 2 Release - Python 2.7.13

Python 3.5.4 - 2017-08-08

- Download Windows x86 web-based installer
- Download Windows x86 executable installer
- Download Windows x86 embeddable zip file
- Download Windows x86-64 web-based installer
- Download Windows x86-64 executable installer
- Download Windows x86-64 embeddable zip file
- Download Windows help file

Python 3.5.4rc1 - 2017-07-25

- Download Windows x86 web-based installer
- Download Windows x86 executable installer
- Download Windows x86 embeddable zip file
- Download Windows x86-64 web-based installer
- Download Windows x86-64 executable installer
- Download Windows x86-64 embeddable zip file
- Download Windows help file

Python 3.6.2 - 2017-07-17

- Download Windows x86 web-based installer

Python Release Python 3

https://www.python.org/downloads/release/python-362/

360搜索

Windows users: The binaries for AMD64 will also work on processors that implement the Intel 64 architecture. (Also known as the "x64" architecture, and formerly known as both "EM64T" and "x86-64".) They will not work on Intel Itanium Processors (formerly "IA-64").

Windows users: If installing Python 3.6 as a non-privileged user, you may need to escalate to administrator privileges to install an update to your C runtime libraries.

Windows users: There are now "web-based" installers for Windows platforms; the installer will download the needed software components at installation time.

Windows Users: There are redistributable zip files containing the Windows builds, making it easy to redistribute Python as part of another software package. Please see the documentation regarding Embedded Distribution for more information.

macOS users: If you are using the Python 3.6 from the python.org binary installer linked on this page, please carefully read the Important Information displayed during installation; this information is also available after installation by clicking on /Applications/Python 3.6/ReadMe.txt. There is important information there about changes in the 3.6 installer-supplied Python, particularly with regard to SSL certificate validation.

macOS users: There is important information about IDLE, Tkinter, and Tcl/Tk on macOS here.

Full Changelog

Files

Version	Operating System	Description	MD5 Sum	File Size	GPG
Gzipped source tarball	Source release		e1a36bfffdd1d3a780b1825daf16e56c	22580749	SIG
XZ compressed source tarball	Source release		2c68846471994897278364fc18730dd9	16907204	SIG
Mac OS X 64-bit/32-bit installer	Mac OS X	for Mac OS X 10.6 and later	86e6193f856b1e757fc8a5a2bb6c52ba	27561006	SIG
Windows help file	Windows		e520a5c1c3e3f02f68e3db237fa7a90	8010498	SIG
Windows x86-64 embeddable zip file	Windows	for AMD64/EM64T/x64	0ffef979e0991815d6fc1712871c17f	7047535	SIG
Windows x86-64 executable installer	Windows	for AMD64/EM64T/x64	4377e7d4e6877c2484467cd6a1430cf	31434856	SIG
Windows x86-64 web-based installer	Windows	for AMD64/EM64T/x64	58ffad3d92a590a463908dfedbc68c18	1312496	SIG
Windows x86 embeddable zip file	Windows		2ca4768fdbadfe670e97857bfab83e8	6332409	SIG
Windows x86 executable installer	Windows		8d8e1711e9a4b3d3d0ce21e4155c0f5	30507592	SIG
Windows x86 web-based installer	Windows		ccb7d66e3465eaf40ade05b76715b56c	1287040	SIG

AboutDownloadsDocumentationCommunitySuccess StoriesNews

Python Release Python 3.x

https://www.python.org/downloads/release/python-362/

360搜索

- Windows users: The binaries for AMD64 will also work on processors that implement the Intel 64 architecture. (Also known as the "x64" architecture, and formerly known as both "EM64T" and "x86-64".) They will not work on Intel Itanium Processors (formerly "IA-64").
- Windows users: If installing Python 3.6 as a non-privileged user, you may need to escalate to administrator privileges to install an update to your C runtime libraries.
- Windows users: There are now "web-based" installers for Windows platforms; the installer will download the needed software components at installation time.
- Windows Users: There are redistributable zip files containing the Windows builds, making it easy to redistribute Python as part of another software package. Please see the documentation regarding [Embedded Distribution](#) for more information.
- macOS users: If you are using the Python 3.6 from the python.org binary installer linked on this page, please carefully read the [Important Information](#) displayed during installation; this information is also available after installation by clicking on [Applications/Python 3.6/ReadMe.rtf](#). There is important information there about changes in the 3.6 installer-supplied Python, particularly with regard to SSL certificate validation.
- macOS users: There is important information about [IDLE](#), [Tkinter](#), and [Tcl/Tk](#) on macOS [here](#).

[Full Changelog](#)

Files

Version	File Size	GPG
Gzipped source tarball	16e56c	22580749 SIG
XZ compressed source tarball	730dd9	16907204 SIG
Mac OS X 64-bit/32-bit installer	96c52ba	27561006 SIG
Windows help file	4a7a90	8010498 SIG
Windows x86-64 embeddable zip file	1c17f	7047535 SIG
Windows x86-64 executable installer	43430cf	31434856 SIG
Windows x86-64 web-based installer	58ffad3d92a590a463908dfedbc68c18	1312496 SIG
Windows x86 embeddable zip file	2ca4768fdbadfe670e97857bfab83e8	6332409 SIG
Windows x86 executable installer	8d8e1711ef9a4b3d3d0ce21e4155c0f5	30507592 SIG
Windows x86 web-based installer	ccb7d66e3465ea40ade05b76715b56c	1287040 SIG

About Downloads Documentation Community Success Stories News

加速 下载

Python Release Python 3.x

https://www.python.org/downloads/release/python-362/

360搜索

- Windows users: The binaries for AMD64 will also work on processors that implement the Intel 64 architecture. (Also known as the "x64" architecture, and formerly known as both "EM64T" and "x86-64".) They will not work on Intel Itanium Processors (formerly "IA-64").
- Windows users: If installing Python 3.6 as a non-privileged user, you may need to escalate to administrator privileges to install an update to your C runtime libraries.
- Windows users: There are now "web-based" installers for Windows platforms; the installer will download the needed software components at installation time.
- Windows Users: There are redistributable zip files containing the Windows builds, making it easy to redistribute Python as part of another software package. Please see the documentation regarding [Embedded Distribution](#) for more information.
- macOS users: If you are using the Python 3.6 from the python.org binary installer linked on this page, please carefully read the [Important Information](#) displayed during installation; this information is also available after installation by clicking on [Applications/Python 3.6/ReadMe.rtf](#). There is important information there about changes in the 3.6 installer-supplied Python, particularly with regard to SSL certificate validation.
- macOS users: There is important information about [IDLE](#), [Tkinter](#), and [Tcl/Tk](#) on macOS [here](#).

[Full Changelog](#)

Files

Version	File Size	GPG
Gzipped source tarball	16e56c	22580749 SIG
XZ compressed source tarball	730dd9	16907204 SIG
Mac OS X 64-bit/32-bit installer	96c52ba	27561006 SIG
Windows help file	4a7a90	8010498 SIG
Windows x86-64 embeddable zip file	1c17f	7047535 SIG
Windows x86-64 executable installer	43430cf	31434856 SIG
Windows x86-64 web-based installer	58ffad3d92a590a463908dfedbc68c18	1312496 SIG
Windows x86 embeddable zip file	2ca4768fdbadfe670e97857bfab83e8	6332409 SIG
Windows x86 executable installer	8d8e1711ef9a4b3d3d0ce21e4155c0f5	30507592 SIG
Windows x86 web-based installer	ccb7d66e3465ea40ade05b76715b56c	1287040 SIG

About Downloads Documentation Community Success Stories News

加速 下载

Python 3.6.2 (64-bit) Setup

Install Python 3.6.2 (64-bit)

Select Install Now to install Python with default settings, or choose Customize to enable or disable features.

[Install Now](#)
C:\Users\wulianghai\AppData\Local\Programs\Python\Python36

Includes IDLE, pip and documentation
Creates shortcuts and file associations

[Customize installation](#)
Choose location and features

☒ Install launcher for all users (recommended)

☒ Add Python 3.6 to PATH

Cancel

Python Release Python 3

https://www.python.org/downloads/release/python-362/

360搜索

Windows users: The binaries for AMD64 will also work on processors that implement the Intel 64 architecture. (Also known as the "x64" architecture, and formerly known as both "EM64T" and "x86-64".) They will not work on Intel Itanium Processors (formerly "IA-64").

Windows users: If installing Python 3.6 as a non-privileged user, you may need to escalate to administrator privileges to install an update to your C runtime libraries.

Windows users: There are now "web-based" installers for Windows platforms; the installer will download the needed software components at installation time.

Windows Users: There are redistributable zip files containing the Windows builds, making it easy to redistribute Python as part of another software package. Please see the documentation regarding [Embedded Distribution](#) for more information.

macOS users: If you are using the Python 3.6 from the python.org binary installer linked on this page, please carefully read the [Important Information](#) displayed during installation; this information is also available after installation by clicking on [Applications/Python 3.6/ReadMe.rtf](#). There is important information there about changes in the 3.6 installer-supplied Python, particularly with regard to SSL certificate validation.

macOS users: There is [important information](#).

Full Changelog

Files

Version

Gzipped source tarball

XZ compressed source tarball

Mac OS X 64-bit/32-bit installer

Windows help file

Windows x86-64 embeddable zip file

Windows x86-64 executable installer

Windows x86-64 web-based installer

Windows x86 embeddable zip file

Windows x86 executable installer

Windows x86 web-based installer

python for windows

启动器

Optional Features

☒ Documentation

Installs the Python documentation file.

☒ pip

Installs pip, which can download and install other Python packages.

☒ tk/tk and IDLE

Installs tkinter and the IDLE development environment.

☒ Python test suite

Installs the standard library test suite.

☒ py launcher

☒ for all users (requires elevation)

Installs the global 'py' launcher to make it easier to start Python.

Back

Next

Cancel

				File Size	GPG
				22580749	SIG
				16907204	SIG
				27561006	SIG
				8010498	SIG
				7047535	SIG
				31434856	SIG
				1312496	SIG
				6332409	SIG
				30507592	SIG
				1287040	SIG

Python Release Python 3

https://www.python.org/downloads/release/python-362/

360搜索

Windows users: The binaries for AMD64 will also work on processors that implement the Intel 64 architecture. (Also known as the "x64" architecture, and formerly known as both "EM64T" and "x86-64".) They will not work on Intel Itanium Processors (formerly "IA-64").

Windows users: If installing Python 3.6 as a non-privileged user, you may need to escalate to administrator privileges to install an update to your C runtime libraries.

Windows users: There are now "web-based" installers for Windows platforms; the installer will download the needed software components at installation time.

Windows Users: There are redistributable zip files containing the Windows builds, making it easy to redistribute Python as part of another software package. Please see the documentation regarding [Embedded Distribution](#) for more information.

macOS users: If you are using the Python 3.6 from the python.org binary installer linked on this page, please carefully read the [Important Information](#) displayed during installation; this information is also available after installation by clicking on [Applications/Python 3.6/ReadMe.rtf](#). There is important information there about changes in the 3.6 installer-supplied Python, particularly with regard to SSL certificate validation.

macOS users: There is [important information](#).

Full Changelog

Files

Version

Gzipped source tarball

XZ compressed source tarball

Mac OS X 64-bit/32-bit installer

Windows help file

Windows x86-64 embeddable zip file

Windows x86-64 executable installer

Windows x86-64 web-based installer

Windows x86 embeddable zip file

Windows x86 executable installer

Windows x86 web-based installer

python for windows

启动器

Optional Features

☒ Documentation

Installs the Python documentation file.

☒ pip

Installs pip, which can download and install other Python packages.

☒ tk/tk and IDLE

Installs tkinter and the IDLE development environment.

☒ Python test suite

Installs the standard library test suite.

☒ py launcher

☒ for all users (requires elevation)

Installs the global 'py' launcher to make it easier to start Python.

Back

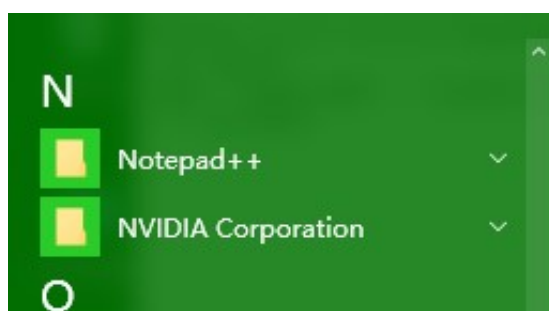
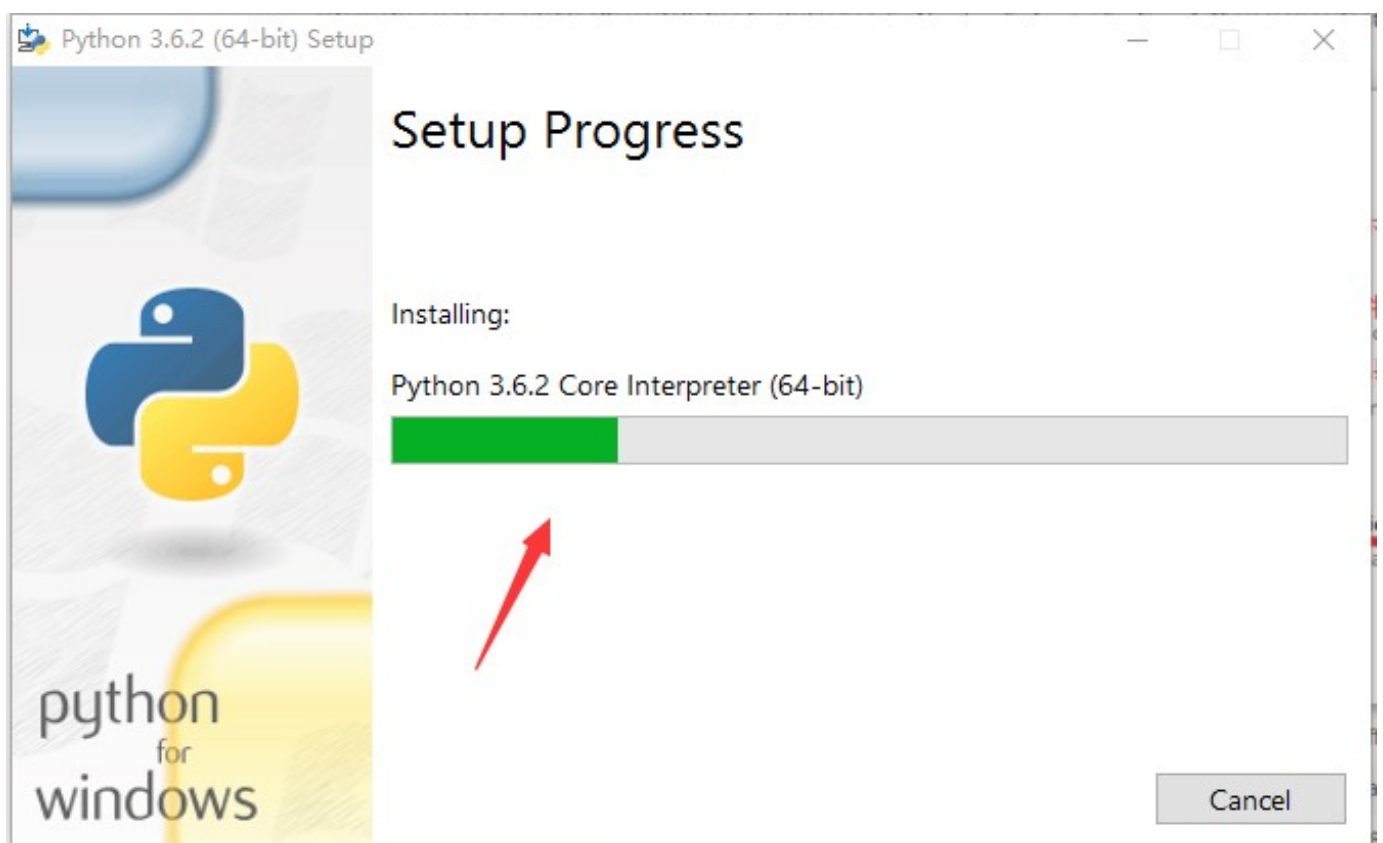
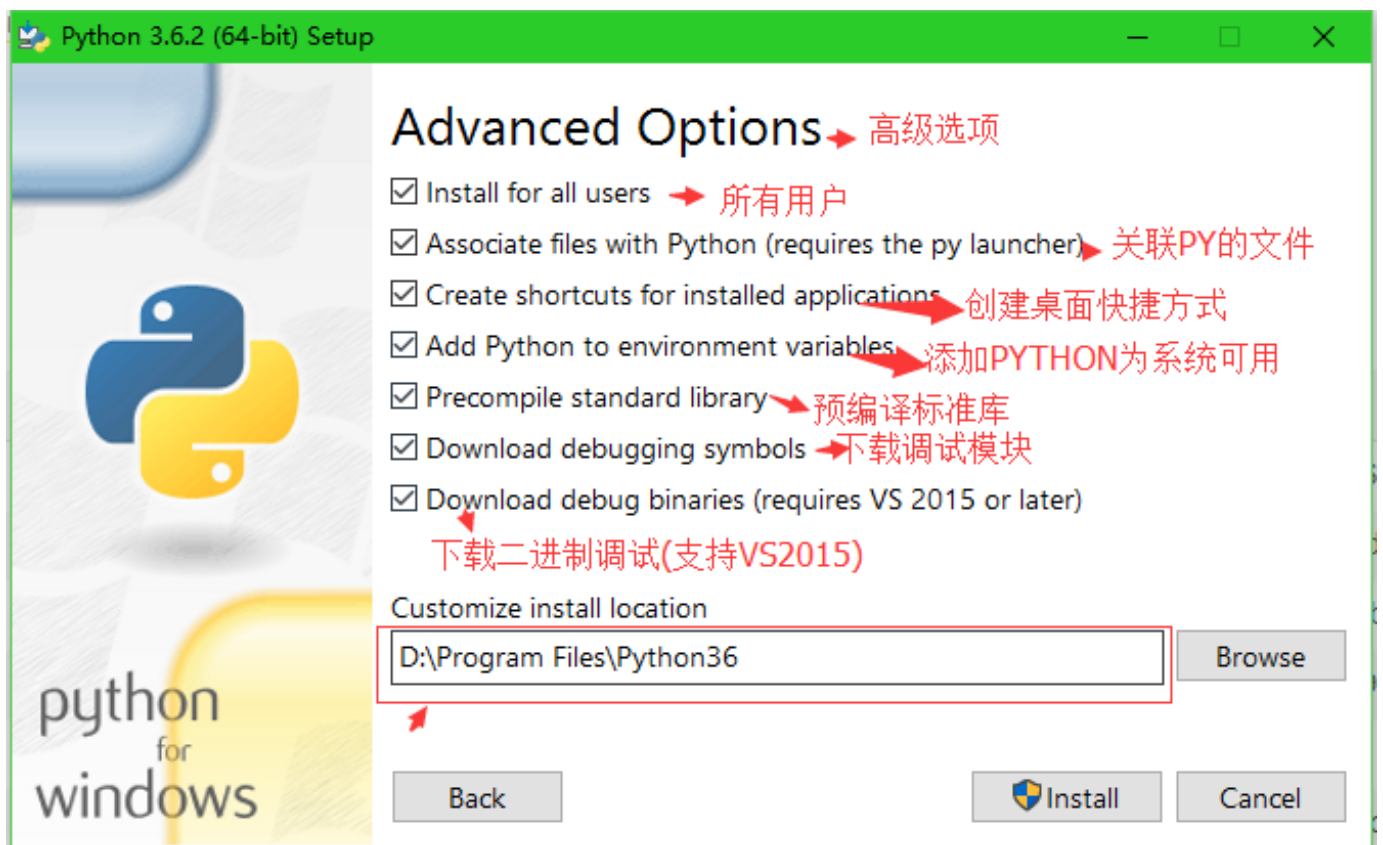
Next

Cancel

				File Size	GPG
				22580749	SIG
				16907204	SIG
				27561006	SIG
				8010498	SIG
				7047535	SIG
				31434856	SIG
				1312496	SIG
				6332409	SIG
				30507592	SIG
				1287040	SIG

AboutDownloadsDocumentationCommunitySuccess StoriesNews

加速 下载





OneDrive



OneNote



OneNote 2016



Outlook 2016

P



PowerPoint 2016



Project 2016



Publisher 2016



Python 3.6

最近添加 ^



IDLE (Python 3.6...

最近添加



Python 3.6 (64-bit)

最近添加



Python 3.6 Manu...

最近添加



Python 3.6 Modul...

最近添加

Q



QQ

S



Skype视频



Sway



Sybase



T



TeamViewer 12

V

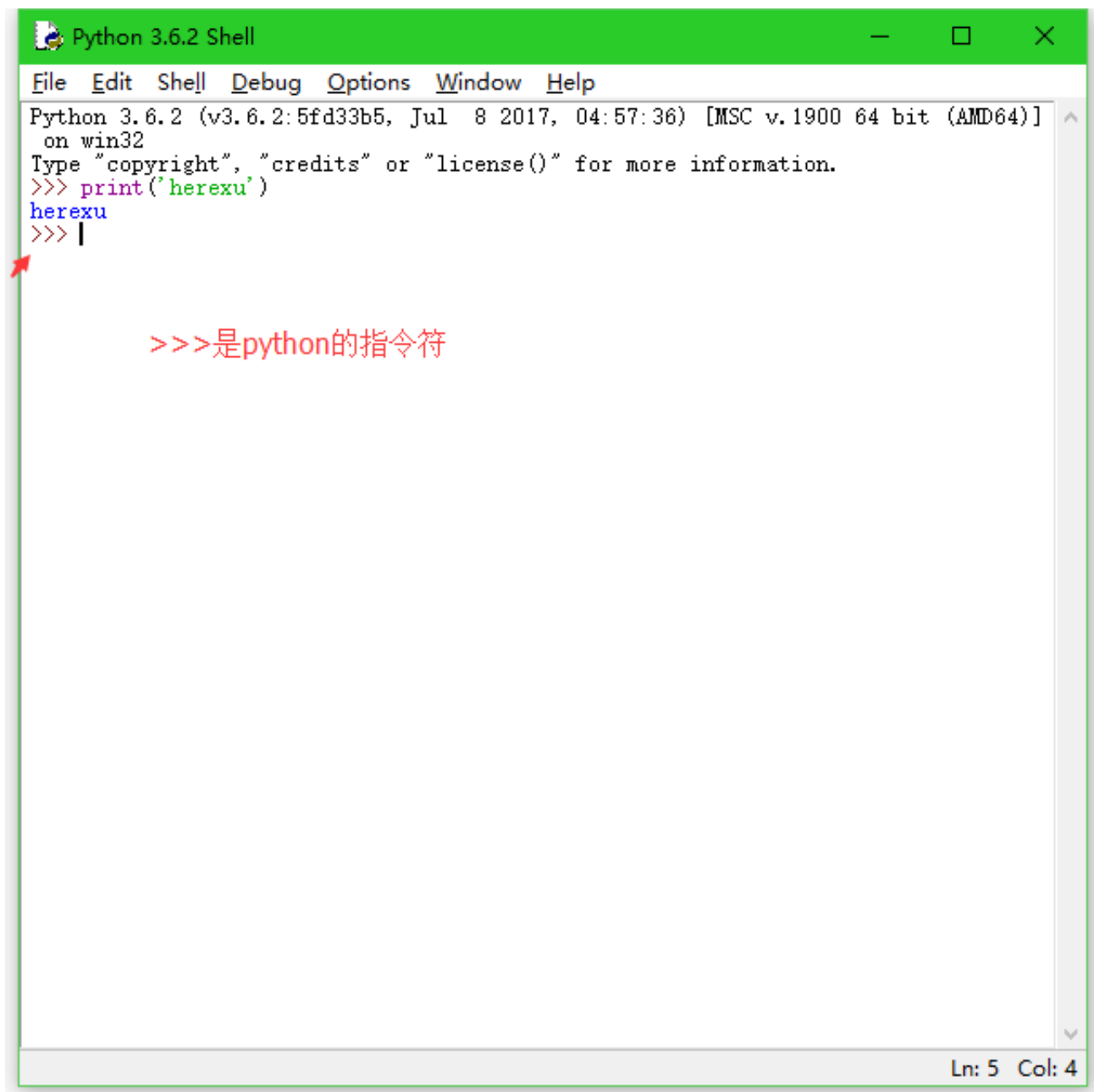


Visio 2016



← 返回





The image shows a screenshot of a Python 3.6.2 Shell window. The window has a green title bar with the text "Python 3.6.2 Shell" and standard window controls. The menu bar includes "File", "Edit", "Shell", "Debug", "Options", "Window", and "Help". The main text area displays the following content:

```
Python 3.6.2 (v3.6.2:5fd33b5, Jul 8 2017, 04:57:36) [MSC v.1900 64 bit (AMD64)]
on win32
Type "copyright", "credits" or "license()" for more information.
>>> print('herexu')
herexu
>>> |
```

A red arrow points to the prompt ">>> |" on the fifth line. Below the code area, the text ">>>是python的指令符" is written in red. The status bar at the bottom right shows "Ln: 5 Col: 4".

|