Installation Instructions Python

1. Visit the official website

<u>https://www.python.org/downloads.</u> 2. To install the Windows version, click Download Python (recommended version

is Python 3). For other operating systems, select the appropriate link and follow the installation instructions:

Download the latest version for Windows



Download Python 3.11.3

Looking for Python with a different OS? Python for Windows, Linux/UNIX, macOS, Other

Want to help test development versions of Python? Prereleases,

Docker images

3. After clicking on this button, the installation file will start downloading. If you are prompted to Save or Open a file, select the Save option.

4. After the download is complete, run the file you just downloaded.



5. Be sure to check the box Add Python to Path in the next window and click Install Now:



6. If a notification is shown that this file wants to make changes to the system settings, click Yes.

7. Wait for the installation to finish. Click Close. Python is installed!

🌺 Python 3.11.3 (64-bit) Setup

python

windows

Setup was successful

New to Python? Start with the online tutorial and documentation. At your terminal, type "py" to launch Python, or search for Python in your Start menu.

See what's new in this release, or find more info about using Python on Windows.

🛡 Disable path length limit Changes your machine configuration to allow programs, including Python, to bypass the 260 character "MAX_PATH" limitation.

Close

 \times

CODDY International Coding and Design School for Teens and Kids

Installation Instructions **PyCharm for Python**

One of the best IDE for Python is PyCharm. To download the trial version, follow the steps:

1. Visit the <u>official website</u> https://www.jetbrains.com/ru-ru/pycharm/

2. Choose your platform (OS) - Windows, macOS, or Linux

3. Install "Community" Version.



4. Install the program creating its folder on the disk.

