

How to install PyCharm

1. Download PyCharm. Go to

https://www.jetbrains.com/pycharm/download/?source=google&medium=cpc&campaign=AMER_en_US-PST+MST_PyCharm_Branded&term=pycharm&content=698987581407&gad_source=1&gad_campaignid=14124131751&gbraid=0AAAAADloJzjjoYBaRxO3uhb6w25Qhe2tl&gclid=Cj0KCQjw-NfDBhDyARIsAD-ILeBjKWCxdXcdPh_aC028qxR_6yHJ_zTmP1dOCUafsI34LsBoP1iYYFYaAtYAEALw_wcB§ion=windows#

JETBRAINS AI Developer Tools Team Tools Education Solutions Support Store

PyCharm JetBrains IDEs Use Cases EAP What's New Features Learn Pricing **Download**

Windows macOS Linux

PyCharm Unified Product

The only Python IDE you need

Download .exe (Windows)

Free forever, plus one month of Pro included

PyCharm is now one unified product!

All users now automatically start with a free one-month Pro trial. After that, you can subscribe to Pro or keep using the core features for free.

JETBRAINS AI Developer Tools Team Tools Education Solutions Support Store

PyCharm JetBrains IDEs Use Cases EAP What's New Features

Thank you for downloading PyCharm!

Your download should start shortly. If it doesn't, please use the direct link.

Download and verify the file SHA-256 checksum.

Learn more about the digital signatures of JetBrains binaries.

PyCharm goes AI! Less routine, more coding joy. All refined JetBrains AI tools - right in your IDE, for free. **Get started**

Recent download history

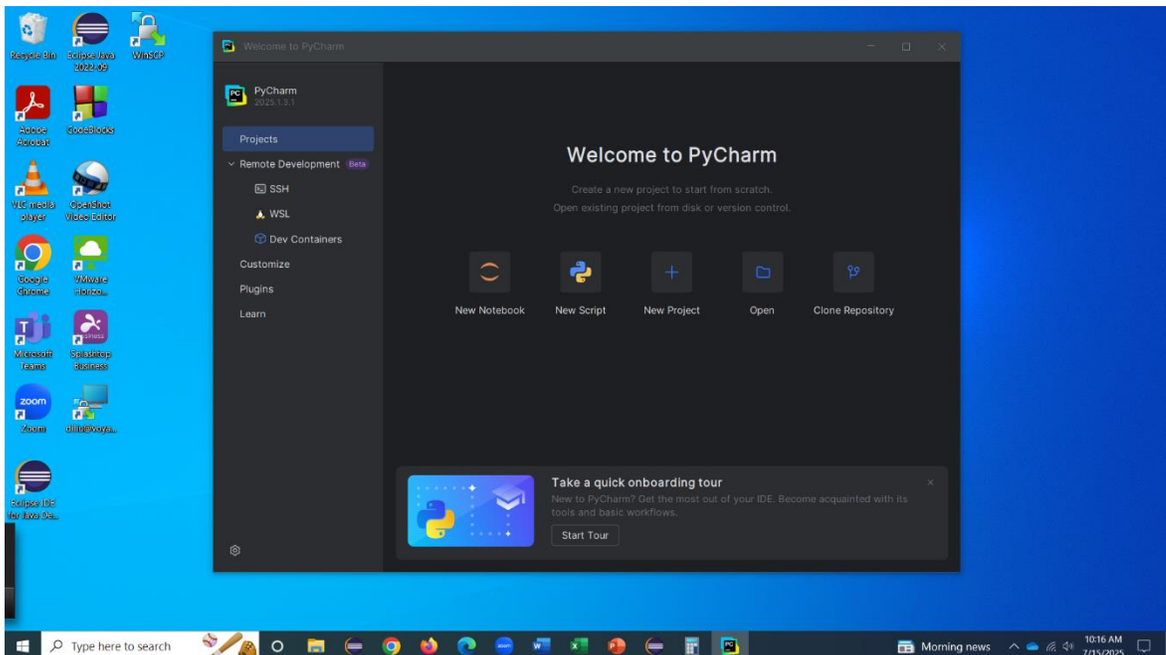
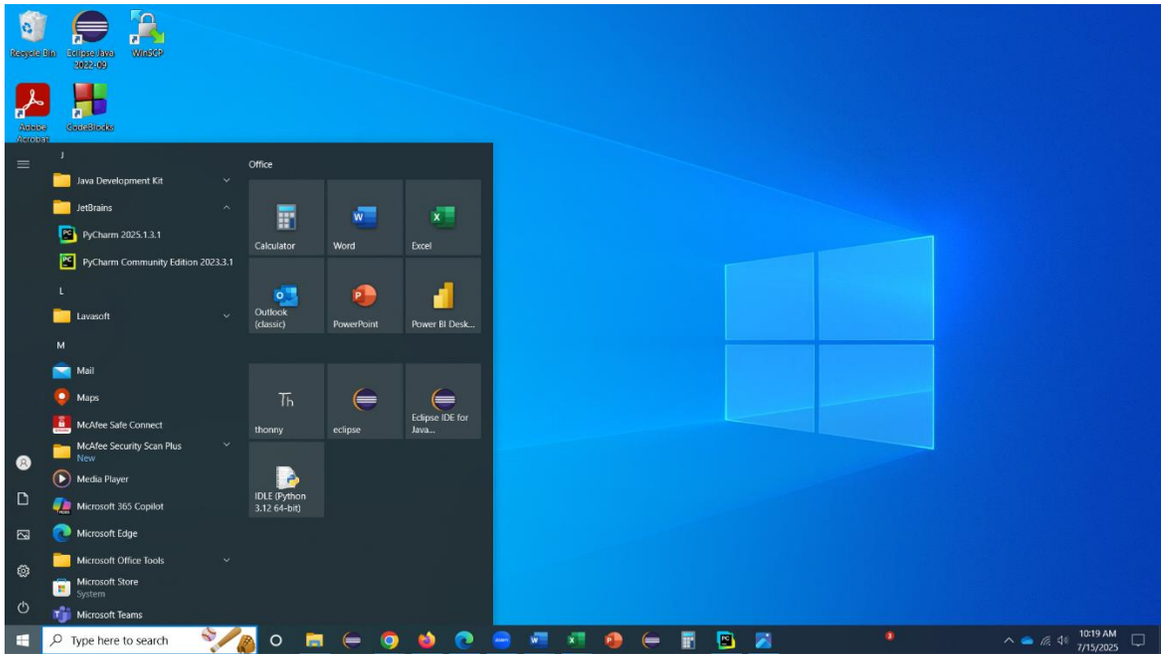
- pycharm-2025.1.3.1.exe (325 MB • 10 minutes ago)
- image (1).png (322 KB • 16 hours ago)
- image.png (374 KB • 16 hours ago)
- Screenshot 2025-07-14 at 9:59:40 AM (1).png (Removed)
- Screenshot 2025-07-14 at 9:59:40 AM.png (1,250 KB • 1 day ago)
- Screenshot 2025-07-14 at 9:59:32 AM.png (2.1 MB • 1 day ago)
- Screenshot 2025-07-14 at 9:59:10 AM.png (1,047 KB • 1 day ago)

Full download history

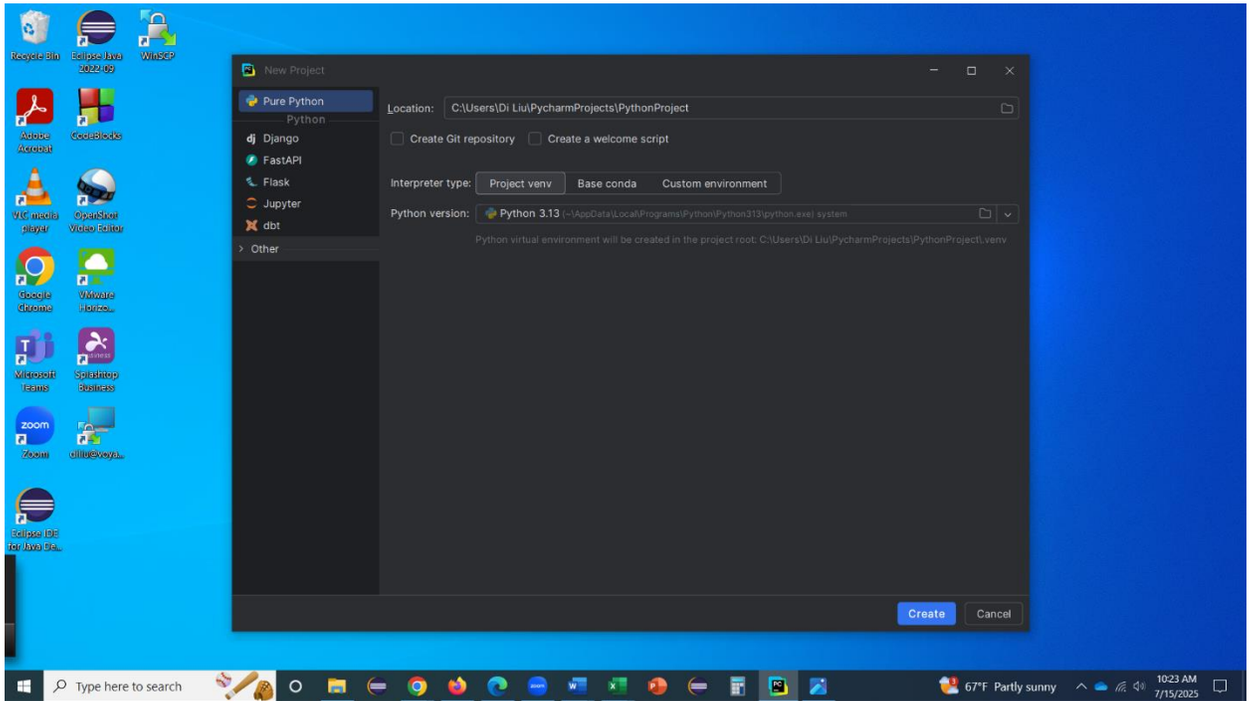
2. Installation:

Double click the downloaded pycharm file to install. Follow the prompt to finish the installation.

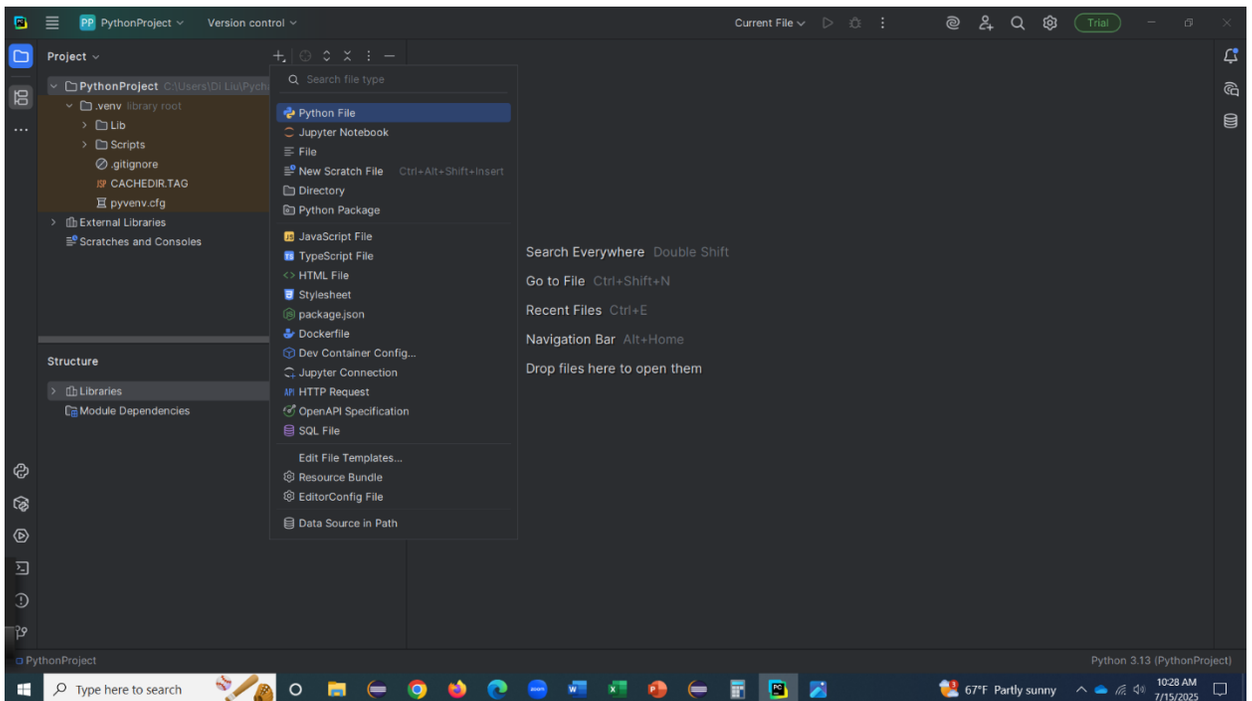
3. Open PyCharm from start menu:



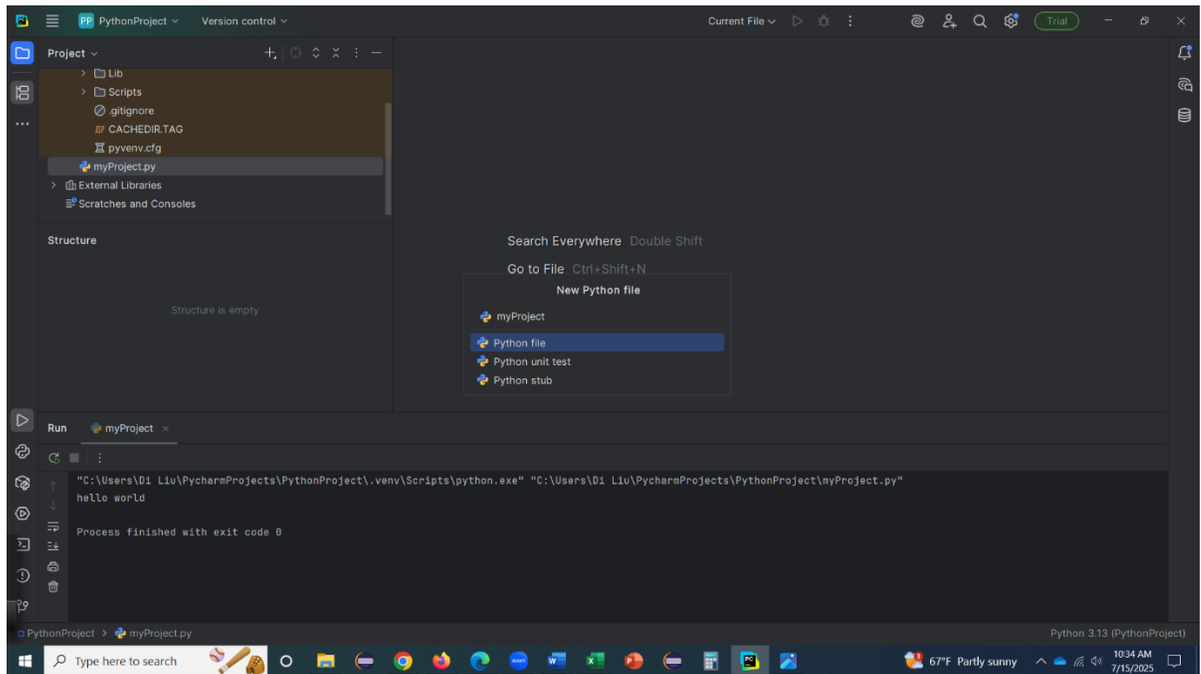
4. Click New Project.



Click Create.



Click + sign on the top to make a new Python file.



Give your new file a name.

5. Start typing your code and click the green arrow on the top to run it. You'll see this:

