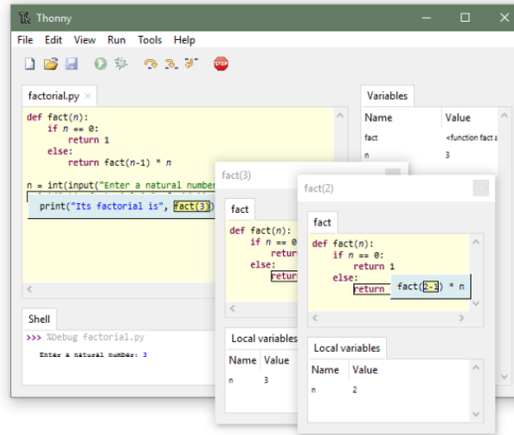


Installing Python and OpenCV

Go to: <https://thonny.org/>

Thonny
Python IDE for beginners

Download version **4.1.4** for
[Windows](#) • [Mac](#) • [Linux](#)



Installing Python and OpenCV

Download and install either:

▼ Assets 10



[thonny-4.1.4-windows-portable.zip](#)

[thonny-4.1.4-x86_64.tar.gz](#)

OR



[thonny-4.1.4.bash](#)

[thonny-4.1.4.exe](#)

[thonny-4.1.4.pkg](#)

[thonny-py38-4.1.4-windows-portable.zip](#)

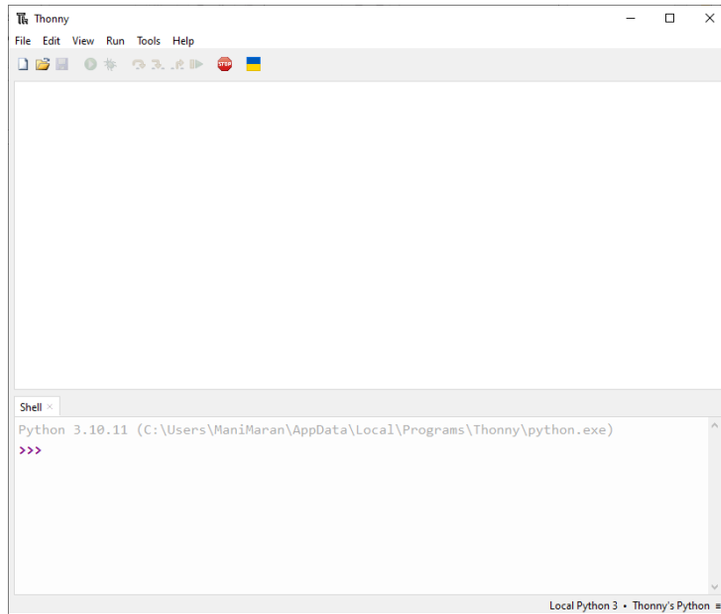
[thonny-py38-4.1.4.exe](#)

[thonny-xxl-4.1.4.exe](#)

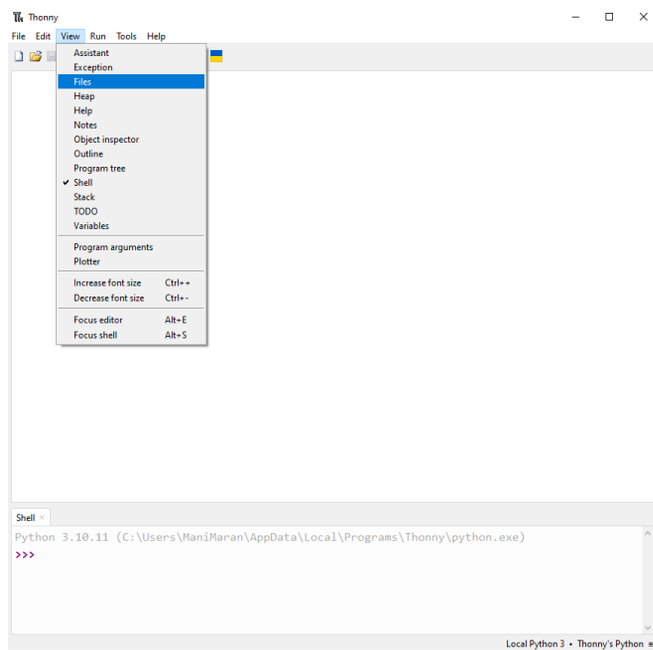
[Source code \(zip\)](#)

[Source code \(tar.gz\)](#)

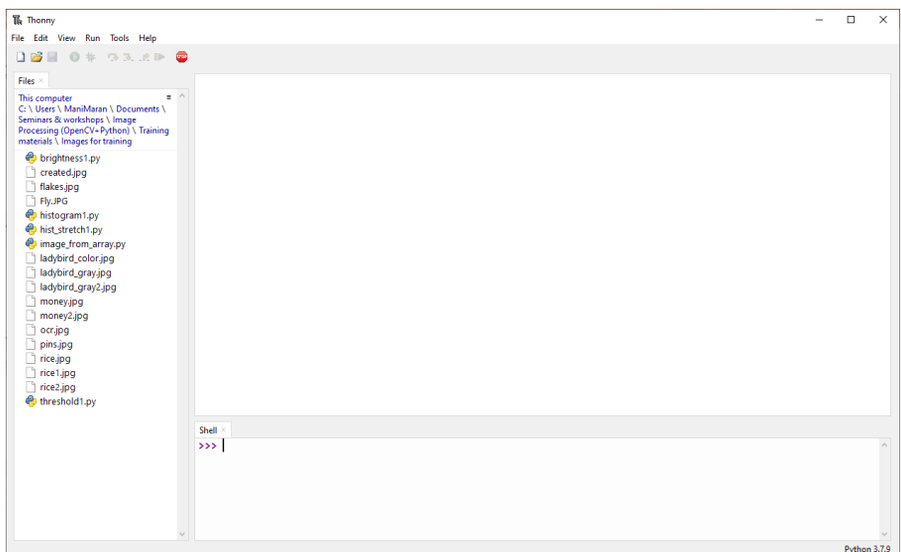
Start Thonny python after installation



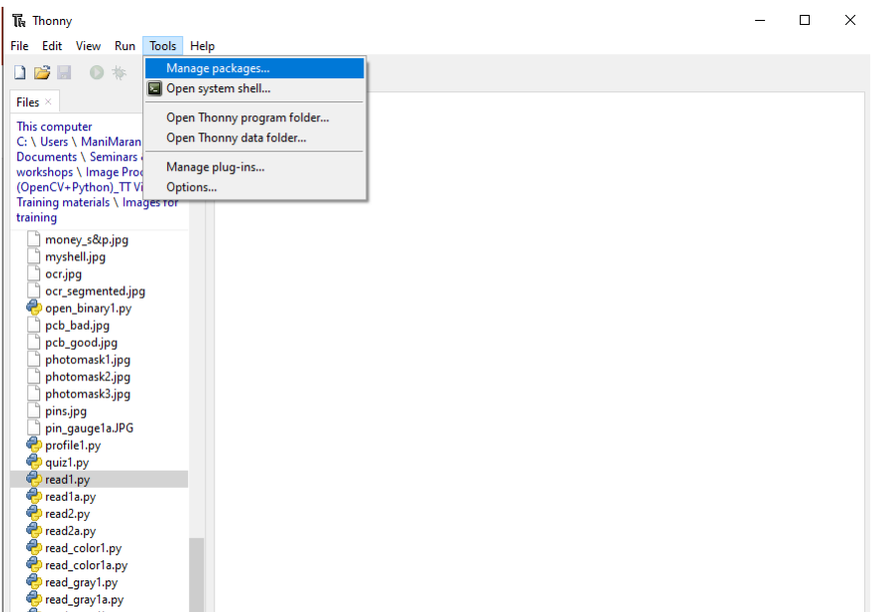
Go to 'View' tab and select 'Files'



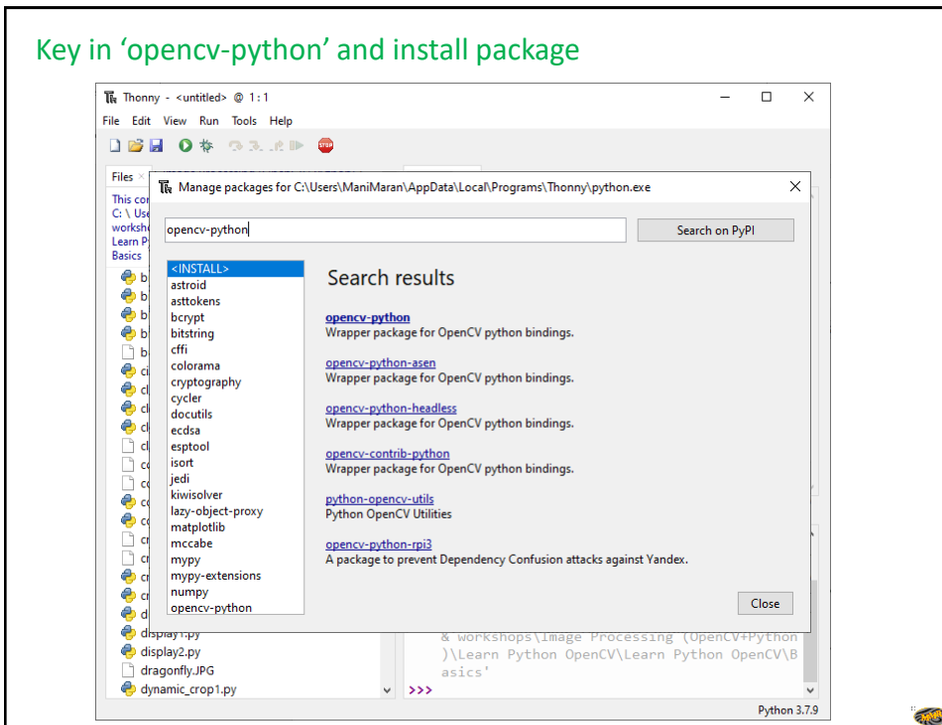
Navigate to folder where you keep our images



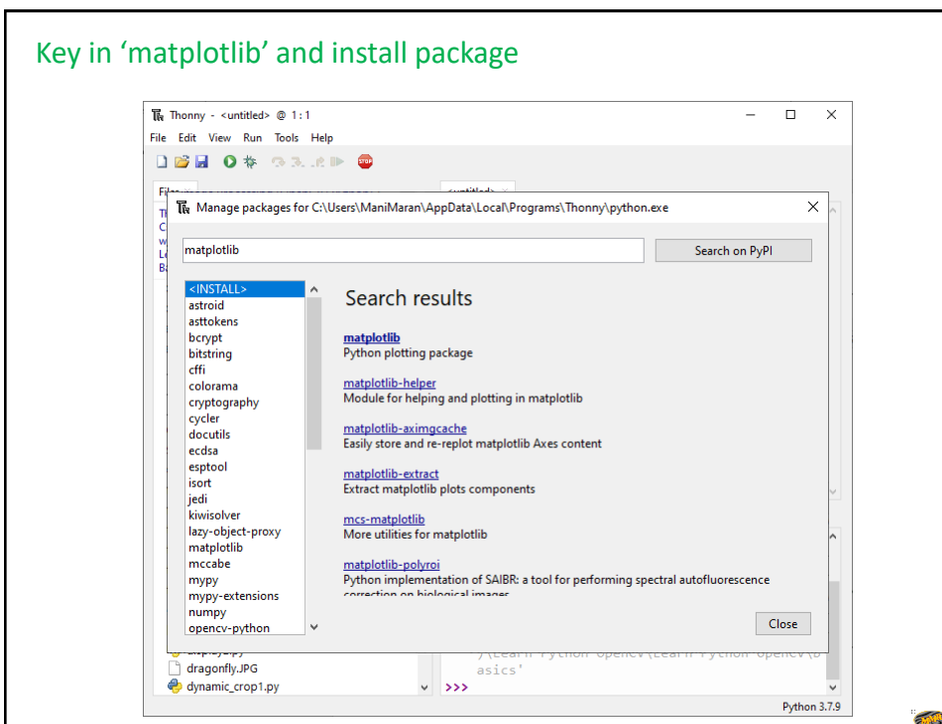
Go to 'Manage packages' under Tools



Key in 'opencv-python' and install package



Key in 'matplotlib' and install package



Key in 'numpy' and install package

