

separate virtual environment for any packages that we install; although this is not necessary.

To make a virtual environment with Python 3 you can use the following command:

- `python3 -m venv project`

Note here that for Windows you might need to use 'python' or 'C:\Python34\python.exe' instead of python3.

This will create a new directory called 'project' (or whatever name you used) with the virtual Python install.

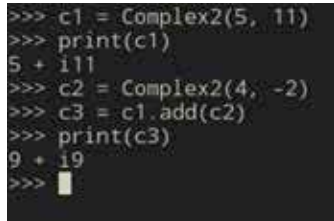
To use this Python install you need to run 'source bin/activate' within this folder, or 'Scripts\activate.bat' on Windows.

If you prefer PowerShell on Windows run 'Scripts\Activate.ps1' although you might need to enable script execution for this to work.

To install Python packages, you can use the 'pip' command. On some Linux distributions you might need to install this. With pip you can install packages as follows:

- `pip install package_name1 package_name2`

You can also create a text file that has all the packages you need listed in it, and then install them all at once as follows:



```
>>> c1 = Complex2(5, 11)
>>> print(c1)
5 + 11i
>>> c2 = Complex2(4, -2)
>>> c3 = c1.add(c2)
>>> print(c3)
9 + 19i
>>> █
```

python-classes

pip install -r requirements.txt

This text file is by convention called requirements.txt

Once you have all your packages installed, you can use them in your own code by using the import command. For instance to use the popular 'mutagen' audio metadata manipulation library for Python you first need to install it with 'pip install mutagen' and then you can use it as follows:

- `from mutagen.easym3 import EasyMP3`
- `mp3 = EasyMP3("audio_file.mp3")`
- `print(mp3.tags['album'])`

This will print the album for the 'audio_file.mp3' mp3 file.

Conclusion

There is a whole lot more to Python than we could get into here, but hopefully you now know enough to get through this book with ease. 