

Python 3

We can create a standalone executable file from our python script. So, this will be an exe. file .

We can use a utility for this, Pyinstaller.org.

For using this we need pip. Pip is a “package management system” used for management of python applications.

```
pip install pyinstaller.
```

To convert any script now, what we do is:

```
pyinstaller yourprogress.py
```

This will create many folders, the important among them is the dist folder. In this folder the exe file is present in the same script.

This creates many folders and files that are unnecessary. So, the better command is:

```
pyinstaller --onefile <your_script>.py
```

To open the “real application window” without opening the “command prompt” we use:

```
pyinstaller --onefile -w <your_script>.py
```