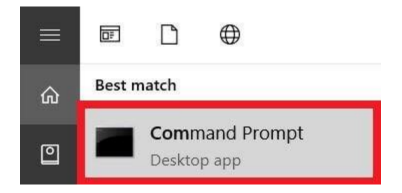
Steps to Install a Package in Python using PIP

(1) First, type **Command Prompt** in the Windows search box:



(2) *Right click* on the Windows Command Prompt. Then, select **Run as administrator** (by running the Command Prompt as an administrator, you'll avoid any permission issues):



(3) In the Command Prompt, type "cd\" as this command will ensure that your starting point has only the drive name:



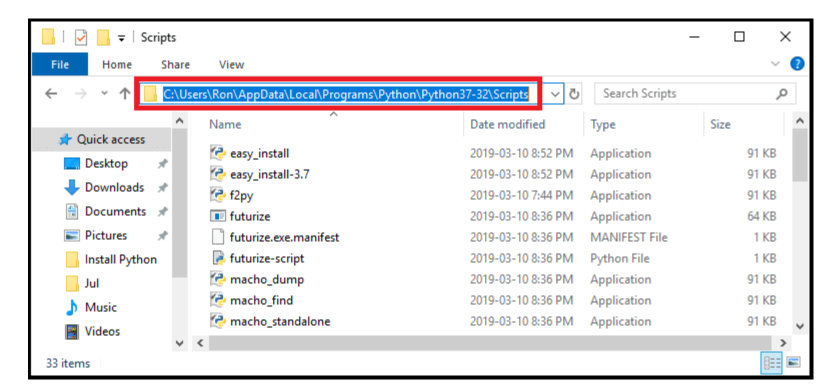
(4) Press Enter. Now you'll see the drive name of C:\>



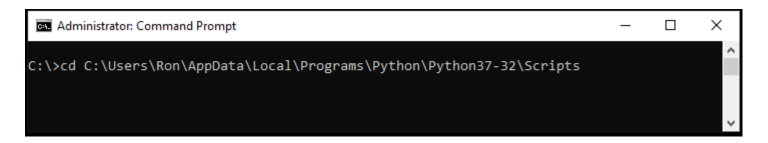
(5) Locate your Python **Scripts** path. The Scripts folder can be found within the Python application folder, where you originally installed Python.

Here is an example of a Python Scripts path:

C:\Users\Ron\AppData\Local\Programs\Python\Python37-32\Scripts



In the Command Prompt, type **cd** followed by your Python **Scripts** path:



(6) Press Enter, and you'll see something similar to the following:

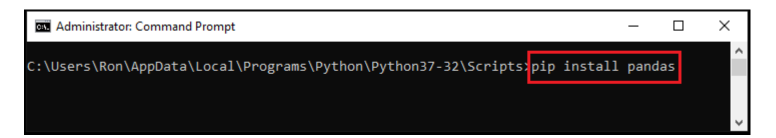


(7) Now, type the pip install command to install your Python package. The pip install command has the following structure:

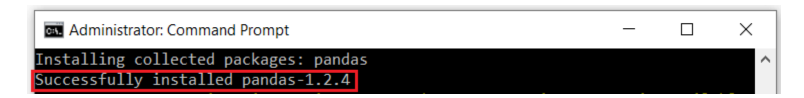
```
pip install package_name
```

Since in our case, we would like to install the *pandas* package, then type the following command in the Command Prompt:

pip install pandas



(8) Finally, press **Enter**, and you'll notice that the package (here it's pandas) will be installed:



You can quickly check if the package was successfully installed in Python, by opening the **Python IDLE** and then running the command "import pandas"

If no errors appear, then the package was successfully installed.

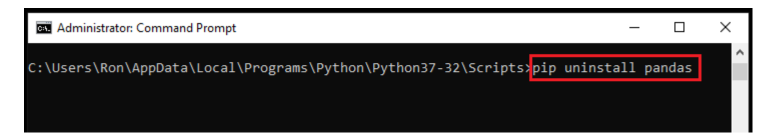
If you're dealing with Anaconda, you may also want to check how to install a package using Anaconda.

Uninstall a Package using PIP

To uninstall a package using PIP, simply type the following command in the Command Prompt (do not forget to set the Python Scripts path before you type this command):

pip uninstall package_name

In our case, type: **pip uninstall pandas** and then press **Enter**:



Finally, type **y** and then press **Enter** in order to proceed with the removal of the package:

