# learn-python

Abbas Yazdanmehr abbas.yazdanmehr1@gmail.com

last update: January 19, 2023

## **Contents**

1	Python Basics	3
	<ul><li>1.1 Run Python App</li></ul>	
2	Python Packages	6

## 1 Python Basics



#### **Python**

Python is a scripting programming language that means it has interpreter instead of compiler.

#### 1.1 Run Python App

#### Run Python file and continue file in scripting space

```
$ python -i <file_name>.py
---- ex ----
D:\learn\learn-python\doc>python -i main.py
code output: 21
>>> i
21
>>> i**2
441
>>> exit()
```

### Save app output as a .txt file in cmd

```
$ Python <app_name> > <output_file_name>.txt
---- ex ----
D:\learn\learn-python\doc>python main.py > output.txt
D:\learn\learn-python\doc>more output.txt
code output: 21
```



#### Pay attention to Python's operator priority!

#### See this:

```
>>> 3 + 5 % 4 == 0
False
>>> (3 + 5) % 4 == 0
True
```

## 1.2 Python Virtual Environment

## Create - Activate - Deactivate in cmd

```
-- create

$ python -m venv <virtual_environment_name>
```

```
-- activate
$ <virtual_environment_name>\Scripts\activate.bat
-- deactivate
$ deactivate
---- ex ----
D:\dir/b
code
learn
library
D:\python -m venv prjenv
D:\dir/b
code
learn
library
prjenv
D:\prjenv\Scripts\activate
(prjenv) D:\pip install lightweight
Collecting lightweight
 Downloading lightweight-1.0.0.dev52-py3-none-any.whl (256 kB)
    ----- 256.9/256.9 KB 450.9 kB/s eta 0:00:00
(prjenv) D:\pip freeze
MarkupSafe==2.1.2
mistune==0.8.4
(prjenv) D:\deactivate
D:\
```

#### Python Root packages usual path in windows

 $\label{local-packages-pythonSoftwareFoundation.Python.3.9-local-packages-python39-site-p$ 

### See all installed packages in current python environment

```
$ pip freeze
---- ex -----
C:\Users\User>pip freeze
contourpy==1.0.7
cycler==0.11.0
fonttools==4.38.0
```

### Save all package names in requirements.txt

```
$ pip freeze > requirements.txt

---- ex -----
C:\Users\User>pip freeze > requirements.txt

C:\Users\User>more requirements.txt
contourpy==1.0.7
cycler==0.11.0
fonttools==4.38.0
```

### Delete Packages

```
-- first save all package names in "requirements.txt"

-- one by one

$ pip uninstall -r requirements.txt

-- all

$ pip uninstall -r requirements.txt -y

----- ex -----

C:\Users\User>pip freeze
contourpy=1.0.7
cycler==0.11.0
fonttools==4.38.0

C:\Users\User>pip freeze > requirements.txt

C:\Users\User>pip freeze

C:\Users\User>pip freeze
```



## Connect Python app to Google Sheet

1 first 2 second third

# 2 Python Packages