Crear un entorno virtual

Ejecutamos el comando python -m venv env para crear un entorno virtual.

Y después el comando env\Scripts\activate para activar el entorno virtual.

```
Microsoft Windows [Version 10.0.22000.434]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Abrah>python -m venv env

C:\Users\Abrah>env\Scripts\activate

(env) C:\Users\Abrah>
```

Se ejecuta el comando pip freeze para ver las bibliotecas en el entorno virtual.

Y el comando pip install python-dateutil

```
Command Prompt
Microsoft Windows [Version 10.0.22000.434]
(c) Microsoft Corporation. All rights reserved.
C:\Users\Abrah>python -m venv env
C:\Users\Abrah>env\Scripts\activate
(env) C:\Users\Abrah>pip freeze
python-dateutil==2.8.2
six==1.16.0
(env) C:\Users\Abrah>pip install python-dateutil
Requirement already satisfied: python-dateutil in c:\users\abrah\env\lib\site-packages (2.8.2)
Requirement already satisfied: six>=1.5 in c:\users\abrah\env\lib\site-packages (from python-dateutil) (1.16.0)
(env) C:\Users\Abrah>pip freeze
python-dateutil==2.8.2
six==1.16.0
(env) C:\Users\Abrah>
```

Ahora utilizamos el comando deactivate para desactivar el entorno virtual.

```
Command Prompt

(c) Microsoft Corporation. All rights reserved.

C:\Users\Abrah>python -m venv env

C:\Users\Abrah>env\Scripts\activate

(env) C:\Users\Abrah>pip freeze
python-dateutil==2.8.2
six==1.16.0

(env) C:\Users\Abrah>pip install python-dateutil
Requirement already satisfied: python-dateutil in c:\users\abrah\env\lib\site-packages (2.8.2)
Requirement already satisfied: six>=1.5 in c:\users\abrah\env\lib\site-packages (from python-dateutil) (1.16.0)

(env) C:\Users\Abrah>pip freeze
python-dateutil==2.8.2
six==1.16.0

(env) C:\Users\Abrah>deactivate
C:\Users\Abrah>deactivate
```