

```
C:\Windows\system32\cmd.exe
Microsoft Windows [Version 10.0.22000.469]
(c) Microsoft Corporation. All rights reserved.

C:\Users\jissk>:

D:\>cd D:\Program Files (My Epic Version)\Quick Access\Documents\Prueba

D:\Program Files (My Epic Version)\Quick Access\Documents\Prueba>python3 -m venv env

D:\Program Files (My Epic Version)\Quick Access\Documents\Prueba>cd env\Scripts\

D:\Program Files (My Epic Version)\Quick Access\Documents\Prueba\env\Scripts>activate.bat

(env) D:\Program Files (My Epic Version)\Quick Access\Documents\Prueba\env\Scripts>pip install python-dateutil
Collecting python-dateutil
  Using cached python_dateutil-2.8.2-py2.py3-none-any.whl (247 kB)
Collecting six>=1.5
  Using cached six-1.16.0-py2.py3-none-any.whl (11 kB)
Installing collected packages: six, python-dateutil
Successfully installed python-dateutil-2.8.2 six-1.16.0
WARNING: You are using pip version 21.2.4; however, version 22.0.3 is available.
You should consider upgrading via the 'D:\Program Files (My Epic Version)\Quick Access\Documents\Prueba\env\Scripts\python.exe -m pip install --upgrade pip'
command.

(env) D:\Program Files (My Epic Version)\Quick Access\Documents\Prueba\env\Scripts>pip freeze
python-dateutil==2.8.2
six==1.16.0

(env) D:\Program Files (My Epic Version)\Quick Access\Documents\Prueba\env\Scripts>deactive
'deactive' is not recognized as an internal or external command,
operable program or batch file.

(env) D:\Program Files (My Epic Version)\Quick Access\Documents\Prueba\env\Scripts>deactivate.bat
D:\Program Files (My Epic Version)\Quick Access\Documents\Prueba\env\Scripts>

C:\Windows\system32\cmd.exe

D:\Program Files (My Epic Version)\Quick Access\Documents\Prueba\env\Scripts>activate.bat

(env) D:\Program Files (My Epic Version)\Quick Access\Documents\Prueba\env\Scripts>py app.py
2022-02-07 22:49:42.181994
2022-03-14 10:49:42.181994

(env) D:\Program Files (My Epic Version)\Quick Access\Documents\Prueba\env\Scripts>deactivate.bat
D:\Program Files (My Epic Version)\Quick Access\Documents\Prueba\env\Scripts>
```