× C:\Windows\system32\cmd.exe - python Microsoft Windows [Versión 10.0.19043.1526] (c) Microsoft Corporation. Todos los derechos reservados. C:\Users\Gusta>D: D:\>cd GHDLC\Launch X D:\GHDLC\Launch X>python -m venv env D:\GHDLC\Launch X>env\Scripts\activate (env) D:\GHDLC\Launch X>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 ARNING: You are using pip version 20.2.3; however, version 22.0.3 is available. ou should consider upgrading via the 'd:\ghdlc\launch x\env\scripts\python.exe -m pip install --upgrade pip' command. (env) D:\GHDLC\Launch X>pip freeze python-dateutil==2.8.2 six==1.16.0 (env) D:\GHDLC\Launch X>cd env (env) D:\GHDLC\Launch X\env>python Python 3.9.4 (tags/v3.9.4:1f2e308, Apr 6 2021, 13:40:21) [MSC v.1928 64 bit (AMD64)] on win32 Type "help", "copyright", "credits" or "license" for more information. >>> from dateutil.relativedelta import * >>> now = datetime.now() >>> print(now) 2022-02-13 00:03:45.274674 >>> now = now + realtivedelta(months=1, weeks=1, hour=10) Traceback (most recent call last): File "<stdin>", line 1, in <module>
NameError: name 'realtivedelta' is not defined >>> now = now + relativedelta(months=1, weeks=1, hour=10) >>> print(now) 2022-03-20 10:03:45.274674 >>> _ (a) C (a) C (b) C (b) C (c) C Escribe aquí para buscar 13/02/2022

