Option 1:

…..

Option 2:

D:\FLASK\flask-tutorial>**pip3 install virtualenv**

WARNING: pip is configured with locations that require TLS/SSL, however the ssl module in Python is not available.

WARNING: Retrying (Retry(total=4, connect=None, read=None, redirect=None, status=None)) after connection broken by 'SSLError("Can't connect to HTTPS URL because the SSL module is not available.")': /simple/virtualenv/

ERROR: Operation cancelled by user

D:\FLASK\flask-tutorial>

D:\FLASK\flask-tutorial>**virtualenv env**

created virtual environment CPython3.9.7.final.0-64 in 486ms

creator CPython3Windows(dest=D:\FLASK\flask-tutorial\env, clear=False, no\_vcs\_ignore=False, global=False)

seeder FromAppData(download=False, pip=bundle, setuptools=bundle, wheel=bundle, via=copy, app\_data\_dir=D:\Users\yerzhm\AppData\Local\pypa\virtualenv)

added seed packages: pip==23.2.1, setuptools==68.2.0, wheel==0.41.2

activators BashActivator,BatchActivator,FishActivator,NushellActivator,PowerShellActivator,PythonActivator

D:\FLASK\flask-tutorial> env\

D:\FLASK\flask-tutorial> **env\Scripts\activate.bat**

**(env)** D:\FLASK\flask-tutorial>