**CREATING A VIRTUAL ENVIRONMENT - FLASK**

C:\Users\pmann>python -m pip install virtualenv

Collecting virtualenv

Downloading virtualenv-15.1.0-py2.py3-none-any.whl (1.8MB)

100% |################################| 1.8MB 380kB/s

Installing collected packages: virtualenv

Successfully installed virtualenv-15.1.0

C:\Users\pmann\Documents\CodingDojo\_Python>mkdir myEnvironments

C:\Users\pmann\Documents\CodingDojo\_Python\myEnvironments>python -m virtualenv py2FlaskEnv

C:\Users\pmann\Documents\CodingDojo\_Python\myEnvironments>call py2FlaskEnv/scripts/activate

(py2FlaskEnv) C:\Users\pmann\Documents\CodingDojo\_Python\myEnvironments>call py2FlaskEnv/scripts/deactivate

C:\Users\pmann\Documents\CodingDojo\_Python\myEnvironments>call py2FlaskEnv/scripts/activate

(py2FlaskEnv) C:\Users\pmann\Documents\CodingDojo\_Python\hello\_demo>python hello\_demo.py

\* Restarting with stat

\* Debugger is active!

\* Debugger pin code: 154-436-789

\* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)