

Capturas de Pantalla Kata 2

Gerardo Alfonso Rangel Monroy

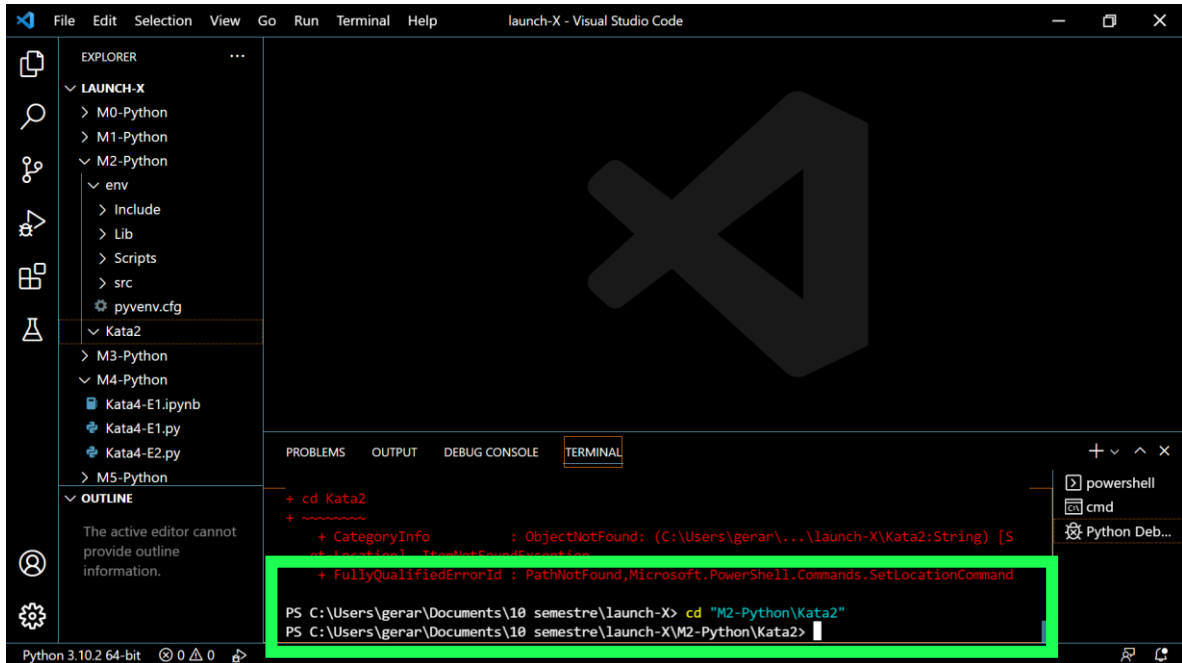


Figura 1 Selección de Directorio destino

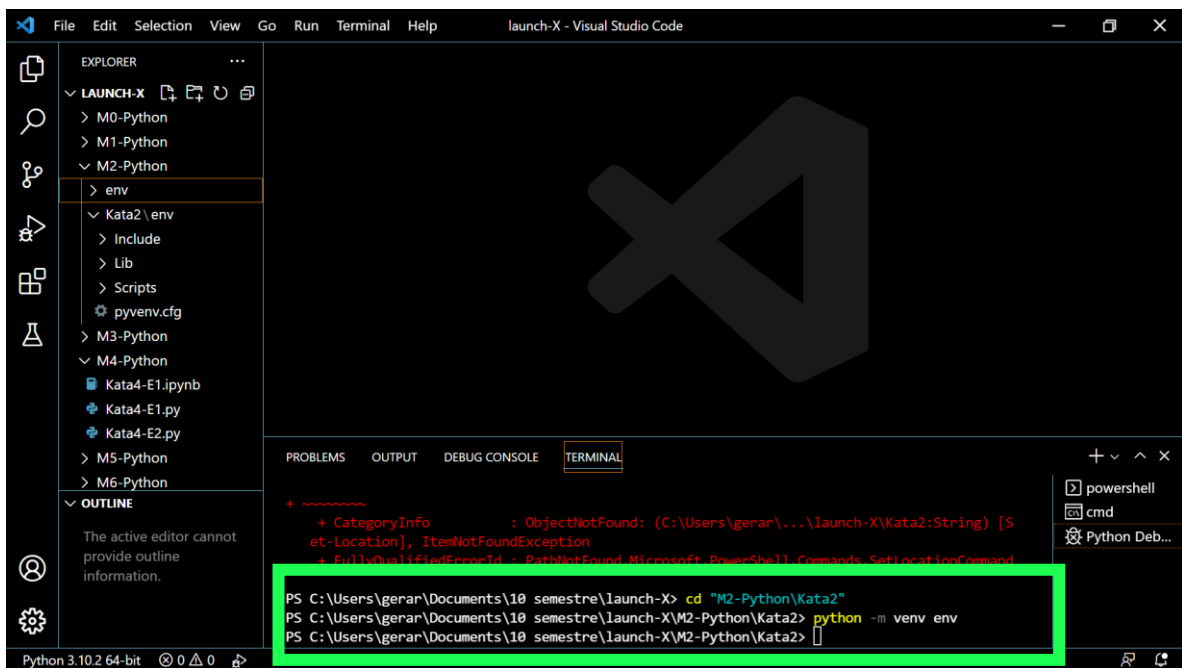


Figura 2 Creación del Entorno virtual

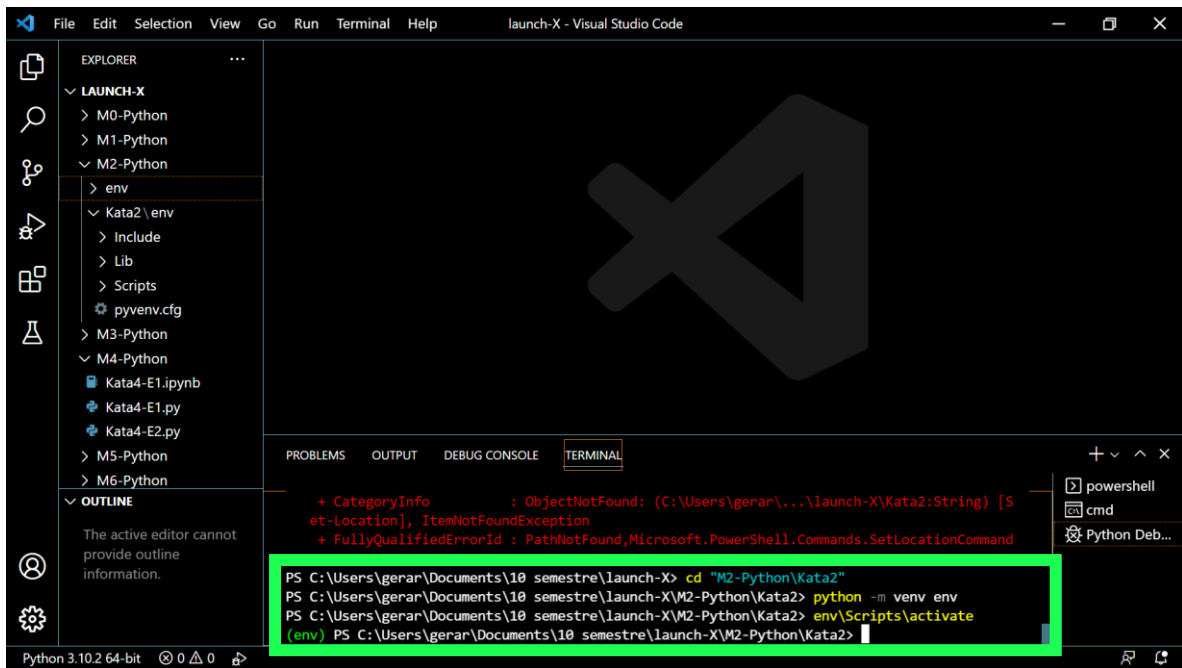


Figura 3 Activación venv

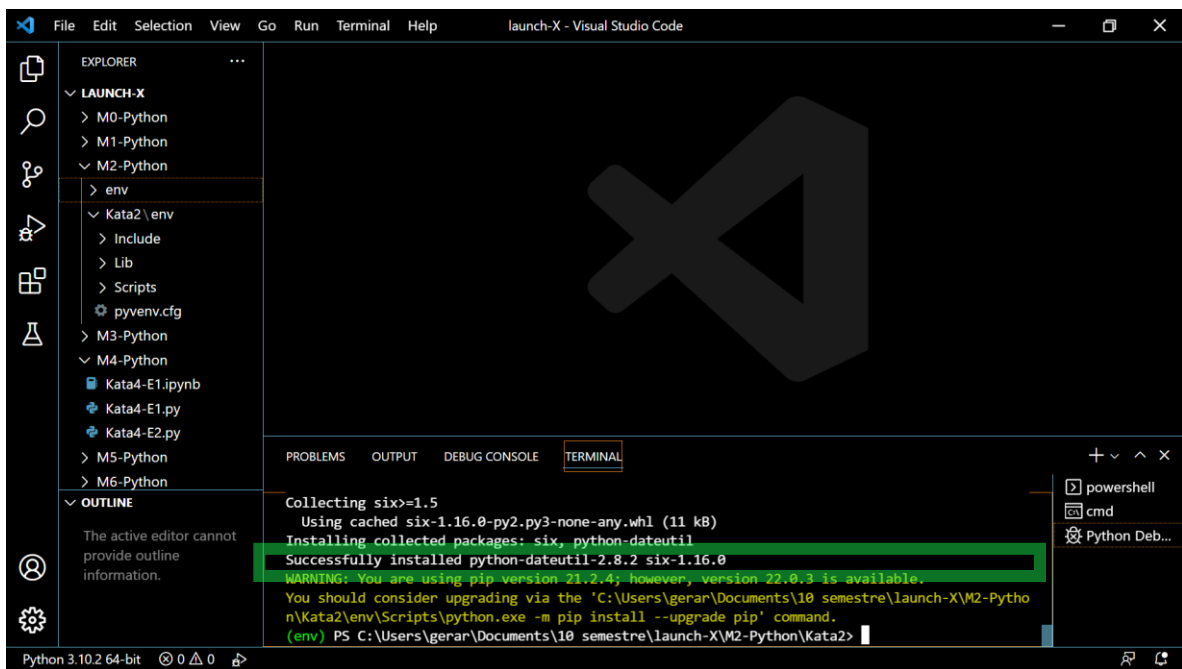
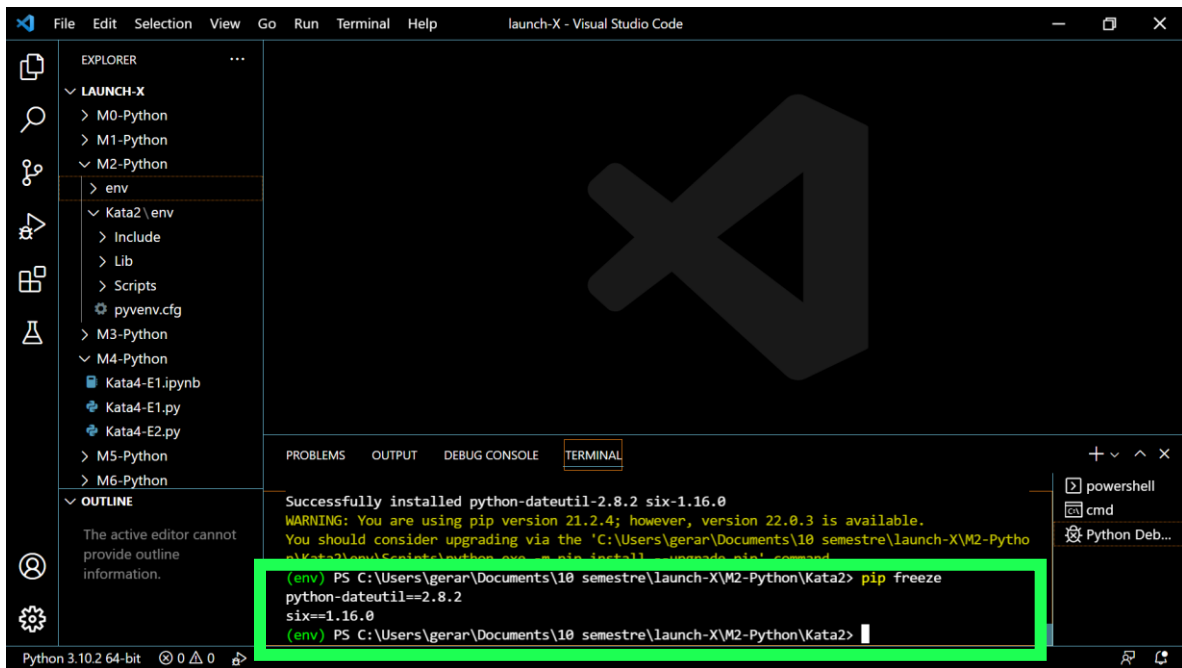


Figura 4 Instalación de librería

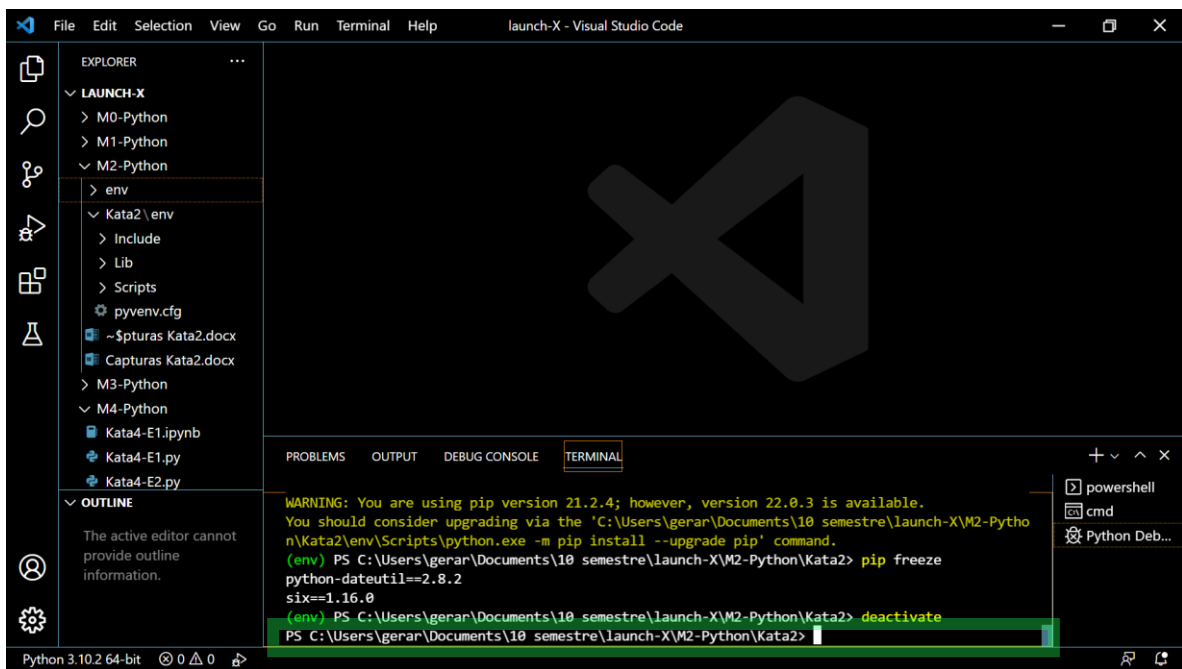


The screenshot shows the Visual Studio Code interface with the Explorer sidebar on the left. The Explorer sidebar is expanded to show the 'LAUNCH-X' folder, which contains subfolders 'M0-Python', 'M1-Python', and 'M2-Python'. The 'M2-Python' folder is expanded, showing 'env', 'Kata2\env', 'Include', 'Lib', 'Scripts', 'pyvenv.cfg', 'M3-Python', 'M4-Python', 'Kata4-E1.ipynb', 'Kata4-E1.py', 'Kata4-E2.py', and 'M6-Python'. The 'env' folder is selected. The main editor area is empty, showing the Visual Studio Code logo. The bottom panel shows the 'TERMINAL' tab with the following output:

```
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 'C:\Users\gerar\Documents\10 semestre\launch-X\M2-Python\Kata2\env\Scripts\python.exe -m pip install --upgrade pip' command.
(env) PS C:\Users\gerar\Documents\10 semestre\launch-X\M2-Python\Kata2> pip freeze
python-dateutil==2.8.2
six==1.16.0
(env) PS C:\Users\gerar\Documents\10 semestre\launch-X\M2-Python\Kata2>
```

The terminal output is highlighted with a green box. The status bar at the bottom indicates 'Python 3.10.2 64-bit'.

Figura 5 Comando pip Freeze



The screenshot shows the Visual Studio Code interface with the Explorer sidebar on the left. The Explorer sidebar is expanded to show the 'LAUNCH-X' folder, which contains subfolders 'M0-Python', 'M1-Python', and 'M2-Python'. The 'M2-Python' folder is expanded, showing 'env', 'Kata2\env', 'Include', 'Lib', 'Scripts', 'pyvenv.cfg', 'M3-Python', 'M4-Python', 'Kata4-E1.ipynb', 'Kata4-E1.py', 'Kata4-E2.py', and 'M6-Python'. The 'env' folder is selected. The main editor area is empty, showing the Visual Studio Code logo. The bottom panel shows the 'TERMINAL' tab with the following output:

```
WARNING: You are using pip version 21.2.4; however, version 22.0.3 is available.
You should consider upgrading via the 'C:\Users\gerar\Documents\10 semestre\launch-X\M2-Python\Kata2\env\Scripts\python.exe -m pip install --upgrade pip' command.
(env) PS C:\Users\gerar\Documents\10 semestre\launch-X\M2-Python\Kata2> pip freeze
python-dateutil==2.8.2
six==1.16.0
(env) PS C:\Users\gerar\Documents\10 semestre\launch-X\M2-Python\Kata2> deactivate
PS C:\Users\gerar\Documents\10 semestre\launch-X\M2-Python\Kata2>
```

The terminal output is highlighted with a green box. The status bar at the bottom indicates 'Python 3.10.2 64-bit'.

Figura 6 Desactivamos el venv