

The screenshot shows a Visual Studio Code interface with a terminal window open. The terminal title bar indicates it is a 'cmd' (Command Prompt) window. The terminal content shows the current directory as 'D:\LaunchX\Python' and the command 'python -m venv env' being entered. The status bar at the bottom indicates 'Python 3.10.2 64-bit' is installed, with 0 errors and 0 warnings.

```

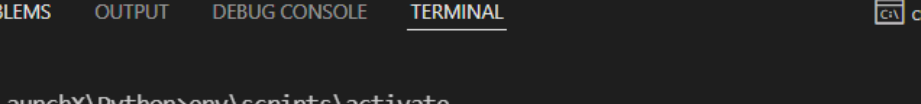
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
cmd + - [ ] [ ] ^ x

D:\LaunchX\Python>python -m venv env





D:\LaunchX\Python>

Python 3.10.2 64-bit 0 0

```



```
D:\LaunchX\Python>env\scripts\activate
(env) D:\LaunchX\Python>
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL  cmd +   
```

D:\>\LaunchX\Python

D:\>cd D:\LaunchX\Python

D:\LaunchX\Python>env\scripts\activate

(env) D:\LaunchX\Python>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



PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL 

```
(env) D:\LaunchX\Python\env\Scripts>pip freeze
Command==0.1.0
python-dateutil==2.8.2
six==1.16.0

(env) D:\LaunchX\Python\env\Scripts>|
```

Python 3.10.2 64-bit  0  0

```
(env) D:\LaunchX\Python\env\Scripts>deactivate
D:\LaunchX\Python\env\Scripts>|
```

Python 3.10.2 64-bit  0  0