

A screenshot of a Windows terminal window titled "MINGW64:/c/Users/ragde/Desktop/Launch X/Entorno virtual". The terminal shows the user "ragde@DESKTOP-VR10FUR" in a "MINGW64" environment. The user navigates to the directory "/c/Users/ragde/Desktop/Launch X/Entorno virtual" and activates a virtual environment named "env". They then run "pip freeze" which outputs "python-dateutil==2.8.2" and "six==1.16.0". Finally, they deactivate the environment. The terminal has a black background with green and yellow text. A scrollbar is visible on the right side of the terminal area.

```
MINGW64:/c/Users/ragde/Desktop/Launch X/Entorno virtual

ragde@DESKTOP-VR10FUR MINGW64 ~
$ cd '/c/Users/ragde/Desktop/Launch X/Entorno virtual'

ragde@DESKTOP-VR10FUR MINGW64 ~/Desktop/Launch X/Entorno virtual
$ source env/Scripts/activate
(env)
ragde@DESKTOP-VR10FUR MINGW64 ~/Desktop/Launch X/Entorno virtual
$ pip freeze
python-dateutil==2.8.2
six==1.16.0
(env)
ragde@DESKTOP-VR10FUR MINGW64 ~/Desktop/Launch X/Entorno virtual
$ deactivate

ragde@DESKTOP-VR10FUR MINGW64 ~/Desktop/Launch X/Entorno virtual
$ |
```