## Venv in python

Command	Use	environment
python -m venv <venv_name></venv_name>	To create virtual environment in	macOS, linux
python3 -m venv <venv_name></venv_name>	the same parent directory named venv_name	windows
source venv\bin\activate		macOS, linux
venv\Scripts\activate	Activates venv	windows (cmd)
.\venv\Scripts\Activate.ps1		windows (powershell)
deactivate	Deactivates venv	universal
pip freeze > requirements.txt	This file generates and lists all the packages and their versions that are installed in that env automatically	universal
pip install -r requirements.txt	To share our project, we should include this file. Others can then use it to set up the exact same environment:  1. Create and activate a new virtual environment.  2. Run the following command to install all the required packages:	univer
<b>PowerShell execution policies</b> (this is a error which may occur while activating your venv)		
Get-ExecutionPolicy	To get the effective execution policy	Windows
Get-ExecutionPolicy -List	To get all of the execution policies that affect the current session and display them in precedence order	=
Get-ExecutionPolicy -Scope CurrentUser	To get the execution policy for the <b>CurrentUser</b> scope	=
Set-ExecutionPolicy - ExecutionPolicy <policyname></policyname>	To change your execution policy	PolicyName = [ Unrestricted, RemoteSigned, AllSigned,
Set-ExecutionPolicy - ExecutionPolicy <policyname> - Scope <scope></scope></policyname>	To set the execution policy in a particular scope	Restricted, Default, Bypass, Undefined]
Set-ExecutionPolicy -ExecutionPolicy RemoteSigned -Scope CurrentUser		
rm -rf <venv_name></venv_name>	To remove virtual env, run after	MacOS, Linux
rmdir /s /q <venv_name></venv_name>	deactivate	Windows