* Don’t use any kind of reserved words for code not “python.py” but “python1.py”
* {} are dictionaries
* Root Install is default Python Library that comes with the software
* We can make virtual environments and keep root install the way it is
* Three step process:   
  1. Create virtual environment: py-3 -m venv myven (Note: Underlined can be changed according to requirements)  
  2. Activate the virtual environment: myvenv/Scripts/activate
* 3. Install your library: pip3 install matplotlib (Note: Underlined can be changed according to requirements)