* Base python
  + Others can add/import packages
  + Open source computer language
* Program: you write code and hit run to operate (everything, not parts)
* Scripting, writing little lines of code and seeing those immediate results (parts, blocks of code)
* ipython notebook (interactive python) turned into Jupiter notebook (JUniorPiython) (google colab is jupiter)
* Shift and return to execute block of text
* Font size # space text then shift return
* AMOUNT OF # WILL DETERMINE TEXT SIZE in text cell

# Inside a code cell (anything that follows please ignore/personal notes)

* Spaces mean nothing in python
* Runtime has to start (speed up the kernel0
* Interpreter is name for the thing running/executing the code
* Numpy (numerical python)
* Import numpy then shift enter to add python numpy
* Terminal
* -n name
* -c channel (where in the internet)
* -y yes (always accept) extra step
* Don’t install anything into base because you can’t control dependency
* Resources.wolframcloud.com
* Download mathematica (free for GW students just need approval)
* Download github copilot