**GLOSSARY:**

* **Visudal Studio Code** is an Interactive Development Environment (IDE). This is our working environment where we will create new code and do data analysis.
* **Python:** It is a programming language. The interpreter is in your computer in the background. To use it you need an interface such as VS Code. Different IDEs will work with the same Python Installation.
* **The terminal:** It is a program installed in every operating system, that uses a plain-text interface. Sometimes it is easy to install things or access configurations from the terminal. It also allows you to browse folder and files. In Windows it’s called the “Command Prompt”.
* **Jupyter**-**Notebooks:** They are a type of file. It allows you to run code interactively.

C.1.1 Go to “Finder” on a Mac and search “Terminal”. Type the following code and then click enter. You should get a message back with the Python version as follows:

Python3 --version

Text, letter

Description automatically generated

D.1.1 Open VS-Code, go to the lower left corner and click the Settings button (the gear symbol). Then click “Command Pallette”.