**Linux Command Line Cheat Sheet**:

Ctrl + Alt + T open a terminal

ls list files and directories in current directory (dir for windows users)

cd <directory> move to a different directory

cd .. move to parent (previous) directory

mkdir <directory make a directory in the current directory with a name of your choosing

nano <file\_name> open file with nano text editor

ctrl + c force quit the currently running command

**Nano Commands**

Ctrl + O then enter saves the current file, if file has no name it will ask you to name it first

Ctrl + X exits file back to terminal

**Python Commands**

python3 <file\_name.py> runs a python file with the python interpreter

python3 opens the python REPL interpreter

exit() while in the python REPL interpreter exits back to the terminal