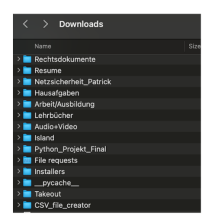
Create a folder in your file directory and place the program file as well as the files you would like to convert inside it. (CSV file creator in this case)



Now, navigate to Terminal and type the command *ls* (enter) to list the current directory. Then, use *cd* (name of the folder you would navigate to to find the program) (enter). So in my case this will be is *cd Downloads*. And then I say *cd CSV\_file\_creator* to get to where I put all my files I am working with.

**Side Note:** to navigate "back" to a folder where you were before, use cd ... (cd is followed by two dots.)

**Side Note:** to access previous commands, press the "up" arrow. Use "tab" to autocomplete file and directory names

So now your command line should look something like this with CSV\_file\_creator at the end of it.

 $ljosha@Ljoshas\text{-}MacBook\text{-}Air\ CSV\_file\_creator\ \%$ 

Now we are ready to use the program! The following is a sample command to demonstrate the format with which you can run the program.

python3 csv\_converter.py -f Ernest\_Righetti.txt

The bolded part you can just copy word-for-word and the .txt file is the one you want converted to Excel format. Now the program saves your Excel .xlsx file in the same folder *CSV\_file\_creator*.