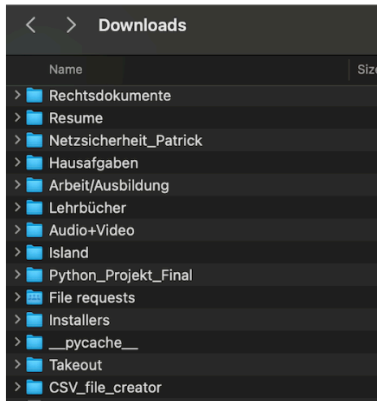


Create a folder in your file directory and place the program file as well as the files you would like to convert inside it. (CSV_file_creator in this case)



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 `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.

```
ljoshal@Ljoshas-MacBook-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*.