

PYTHON BASED FILE SPLITTER

1 RUNNING

To run the application, direct your console to the directory of the file and run it using "python3 file_name.py.

EXAMPLE

If "file_splitter.py" is in "Desktop/splitting/," to direct to it you would type the following: cd Desktop/splitting

And to run it you would type the following: python3 fill_splitter.py

2 SPLITTING

FileSplitter Splitting mode allows the splitting of a text file into multiple files. The files are split into a folder matching the name of the original file + "minis"

EXAMPLE

If a file under the name of "apples.txt" is split, it will split into a file by the name of "apples.txtminis."

3 MATCHING

When prompted to enter the directory of the files you'd like to match with, enter the directory based on the directory you're already in.

EXAMPLE

If "apples.txtminis" is in "Desktop/splitting/," you would simply enter "apples.txtminis" rather than "Desktop/splitting/apples.txtminis".