Task 1

**For executing Task 1, open the Task 1 folder and follow either of:**

1. Run <python "Task 1 - File Processing.py"> in Terminal/CMD.
2. Open "Task 1 - File Processing.ipynb" in Jupyter Notebook, and Run all cells.

**Note:-**

1. "Input\_Data" folder contains the input data (to be processed), i.e., the folder "FS\_L".
2. "Processed\_Data (Output Folder)" folder contains the output (processed) data, i.e., the folder "FS\_L".

Task 2

**For executing Task 2, open the Task 2 folder and do as follows:**

For Linux and Mac – Run the following commands in sequence in Terminal

1. export FLASK\_APP=flaskr
2. export FLASK\_ENV=development
3. flask run

For Windows CMD – Run the following commands in sequence in CMD

1. set FLASK\_APP=flaskr
2. set FLASK\_ENV=development
3. flask run