



# USER MANUAL

The created program is unfortunately not yet finished but for the moment only allows us to extract all the data present in the file "DumpFile.txt" and to put them in a new csv file named "Table.csv" created by the program like an excel table.

To run it, just launch the program with an interpreter of your choice and at the location **with open ("DumpFile.txt" ...)** replace the name with the name of the file you want to process.

```
1 import numpy as np
2 import datetime
3 import os
4 import csv
5 import typing
6 import matplotlib.pyplot as plt
7
8
9 try:
10     with open("DumpFile.txt", encoding="utf8") as fh:
11         res = fh.read()
```

Of course, the program file and the file you want to process must be in the same folder beforehand.

Ce PC > Windows-SSD (C:) > Utilisateurs > Jonat > Sae5				
	Nom	Modifié le	Type	Taille
onnes	 DumpFile	10/01/2023 14:30	Document texte	26 388 Ko
—	 sae1.05	22/01/2023 22:25	Fichier source Pyth...	7 Ko

When the program is fully developed, i.e. when it perfectly meets the specifications, the manual will be continuously updated.