```
# This script is used to convert the time series data into standardised .csv-
files.
# Authors:
# Christopher Mahn
# Silas Teske
# Joshua Wolf
# Lukas Schulz
# Maria Riegel
# Import of libraries
                ______
from main import terminate
import os
import main as settings
import shutil
# Functions
def split_profile(filename, delimiter, split_column):
   print(f'[INFO] Reading file {filename}')
   try:
       length = sum(1 for line in open(os.path.join("data_raw", filename),
"r"))
       with open(os.path.join("data_raw", filename), "r") as file_in:
           print(f'[INFO] Extracting and parsing values')
           for index, line in enumerate(file_in):
               line = line.strip().split(delimiter)
               if(index%20000 == 0):
                  print(f'[INFO][{(index+1)*100/length:5.1f}%] Writing
individual profiles', end="\r")
               with open(os.path.join("data_split", f"{filename.split('.')
[0]}_{int(line[split_column]):05d}.csv"), "a") as file_out:
                  for column, entry in enumerate(line):
                      if(column == 0):
                          file_out.write(f"{entry.strip()}")
                      else:
                          file_out.write(f";{entry.strip()}")
                  file_out.write("\n")
           print(f'[INFO][100.0%] Writing individual profiles')
   except FileNotFoundError:
       print(f'[ERROR] File "{filename}" not found in the folder "data_raw".
Please add the measurement data to the folder "data raw".')
       terminate()
# Classes
```

```
52 # Beginning of the program
53 #
   ______
54
55 if(__name__=='__main__'):
      # Delete old files and create new folder
56
57
      print(f'[INFO] Deleting old files in folder "data_split"')
      shutil.rmtree("data_split", ignore_errors=True)
58
      print(f'[INFO] Creating new folder "data_split"')
59
      os.mkdir("data_split")
60
      for dataset in settings.datasets: # Iterate over the datasets
61
          print(f'[INFO] Splitting dataset "{dataset["filename"]}".')
split_profile(dataset["filename"], dataset["delimiter"],
62
63
  dataset["split_column"])
```