```
# Main-Script
#
# This python script automatically launches all other python scripts in the
# right order and computes the entire task.
# Authors:
# Christopher Mahn
# Silas Teske
# Joshua Wolf
# Maria Riegel
# Import of Libraries
______
import math as m
# import string as st
# import random as r
# import re
import os
import platform
from sklearn import datasets
______
# Debugging-Settings
verbose = True # Shows more debugging information
     -----
# Project-Settings
# These settings affect how the executed scripts below will compute the data.
# Changing these values may increase execution-time significantly or allowes
to
# change the computed input or output.
# These are the datasets that will be used for the computation.
datasets = [{"filename": "rps25_synch.txt","delimiter": ";","split_column": 0,
"profiles": 1143, "left": [2400, 2600], "right": [7900, 8100], "top": [4900,
5100], "sample_rate": 25},
         {"filename": "rps50_synch.txt", "delimiter": "; ", "split_column": 0,
"profiles": 2124, "left": [4400, 4600], "right": [16000, 16200], "top": [9900,
10100], "sample_rate": 50}]
# Functions
def __run_script(script_name):
```

```
50
      This function executes python scripts via the command line.
51
52
      Args:
      script_name (str): name of the python script (eg: "demo.py")
53
54
55
      if(platform.system() == "Linux"):
          if(verbose):
56
             print(f'[INFO] Executing "{script_name}" as Linux-User')
57
          os.system(f'python3 {script_name}') # Run on Linux
58
      elif(platform.system() == "Windows"):
59
          if(verbose):
60
             print(f'[INFO] Executing "{script_name}" as Windows-User')
61
          user = os.environ.get('USERNAME')
62
          os.system(f'C:/Users/{user}/anaconda3/python.exe {script name}') #
  Run on Windows
64
65
66 # Classes
67 #
68
69
70 # Beginning of the Programm
  ______
72
73 if __name__ == '__main__':
      os.makedirs("data_raw", exist_ok=True)
74
      __run_script("profiles_split.py")
75
      __run_script("profiles_analyse.py")
76
77
      print("[INFO] All calculations have ended.")
78
```