

# 2023-August-Mathematics of Network Algorithms

## Assignment 3

- 
- Deadline: 5 pm on 8<sup>th</sup> September, 2023. Please submit your assignment in the specified format [here](#) (The form will close at the mentioned time.)
  - You can only use numpy python library for math related functions.
  - You **must** submit python file named as: *enrolment-nr-assignment-nr-question-nr-student-name.py*  
For example, for the student XYZ with enrolment number 20251010, a solution for the first question should be in the file 20251010-02-01-XYZ.py.
  - Your code will be evaluated with the command `$ python3 20251010-02-01-XYZ.py`.
  - Any deviation from these instructions related to submission will adversely affect the number of test cases your algorithm can solve.
  - The points for each question will be determined by the quality of the output.
  - Some test cases for the problem are available on [the web-page](#).
- 

1. ( 5 pts) [Cleaning Data] We have two files viz `asst-3-Q1.txt` that describes the data and `asst-3-Q1.xlsx` file that contains actual data. The first line of file `asst-3-Q1.txt` contains two integers  $m$  (denoting the number of data points), and  $n$  (denoting dimension of each data point). The next  $n$  lines has three entries: type of data (int or float), lower range, upper range. The file `asst-3-Q1.xlsx` contains  $m$  many rows, each containing  $n$  entries.

Write a python program that reads these two files and cleans the data. Your program should be able to do the following cleaning:

- Fix wrong types of values if they are fixable (i.e. covert float to int is such conversion is valid. For example, it should convert 4.0000 to 4 but it should *not* convert 4.0001 to 4)
- Omit the data point (i.e. the row) if it contains missing values, wrong types of values (which are not fixable), or values that are outside the range.
- Remove duplicate rows.

The output should be a single line containing your roll number and the nr of useful rows. For example, the output for the `asst-3-Q1.txt` is as follows:

20251010 3

2. To be added...

3. To be added...