**FINAL EXAM - DEADLINE EXAM DAY**

Students are divided into teams. Each team has its own dataset.

**Task is to create 3 different learning algorithms. One of them MUST BE unknown for our course. This is done to encourage you for self-studying.**

It is allowed to use only your own previous works. Otherwise it will lead to revocation for all members of your team.

By the day of deadline, you team must provide the following files:

1. Dataset;
2. All source codes;
3. .ppt file:

* Introduction (about your team, about your dataset, about ml algorithms that were chosen, reasons of your choice)
* More about unknown algorithm
* Work division, justification of each member’s contribution
* Steps of creation (difficulties, interesting options, time spent,..)
* Comparison of algorithms: accuracy rates, graphs, calculation time, errors
* Conclusion (the best ml algorithm for your problem and why?)