Computational Aspects of Optimization Homework 4 – Final project

- a) Describe and implement a programming problem. The problem could be a real life problem or a problem described during the lecture, just try to make it as most "real" as possible and "sufficiently" complex. The problem could be either linear, non-linear, mixed integer, mixed integer non-linear, etc. You can perform the implementation and the solution of the problem using any programming language; a definition in GAMS will be appreciated.
- b) Summarize the characteristics of the problem, the settings and the result in a brief presentation.

Deadline: 24 May 2017

In case of any doubts (formulation or implementation of the problem) you can reach me via email or we can agree a meeting during next Wednesday morning (before 12), Wednesday afternoon (after 17) or Thursday morning (between 11 and 12).