Final assignment (25 points)

This document presents the description of your final project assignment.

Contact information:

Assist. Lucija Brezočnik email: lucija.brezocnik@um.si

contact hours: contact me via email

Project description

Develop an application (desktop or web application) with a graphical user interface (GUI) implementing one of more advanced methods of decision making:

- 1. Multi Attribute Utility Theory (MAUT) method
- 2. Analytic Hierarchy Process (AHP) method
- 3. DEX (Decision EXpert) method

The theory behind each of the listed methods will be presented in the theoretical part of this course. Additional learning materials are attached to this document.

The application could be implemented in any programming language and should enable the user to input their own data via GUI as is required by your chosen method.

If you have any troubles with the implementation of this assignments, please do not hesitate to contact me.

When you finish with the assignment, please compress all the necessary files to run your application in the zip archive and upload it on eŠtudij for grading.