

Lab 6 – Deadline: labs 7, 9 (same groups of minimum 3)

Themes laboratory:

1. AOP, MOP
2. SOA, Enterprise
3. Team coordination, negotiation

Problem 1 [20 points] - lab 7

On established themes continue work at the project (**All names will be in English**). Implement the main components of the project, and for some of them use AOP or MOP. Take into account the fact that in the end the project will have SOA or Enterprise architecture (if this is the possible).

The project will be saved on Github. One person from the team will coordinate the team and will know what the members have done and will make a short presentation of components made by them. Also this person will establish and negotiate points that deserve each team member.

Problem 2 [15 points] – optional – lab 9

Implement a component for **security** or for **analysis of SQL statements** or for **caching** or for **debugging** or for **wacky** using AOP. (**All names will be in English**) This part will be done in teams of maximum 2 people. In determining the score will take into account the complexity of implemented component.

Links

BPMN, AOP: <http://thor.info.uaic.ro/~adiftene/Scoala/2012/TAIP/TAIP05.pdf>

AOP: <http://thor.info.uaic.ro/~adiftene/Scoala/2012/TAIP/TAIP06.pdf>