Report for Project 1, Computer Architecture and Organization Spring 2012

Report contents:

- Title, names, group, section
- Abstract
- Introduction (Background and specs)
- Design (design decisions and description, software design, use diagrams for design description)
- Results (examples, printscreens, testing, explanations)
- Conclusion
- References
- Appendix (code)

Student evaluation

ITEM	Points
Coherence, vocabulary, organization	5
Professional appearance and structure	5
Documentation of software	10
Documentation of design decisions	5
Results	10
Testing	5
Conclusion	5
References and appendices	5
Oral Exam	50

Oral exam will be held to test whether the student actually did his or her assigned work. If the students fails to demonstrate that he or she did work on this project or that he/she contribute extensively to the production of the code, design and report production, the student will get a 0 in the report (-50 for the report) and 0 for the oral exam component, obtaining a 0 in the project.

Oral exam evaluation sheet:

Part assigned to student:

Student demonstrates proficiency in the	If not, failed oral exam
corresponding part	
Student demonstrates grasp of concepts	If not, failed oral exam
Student demonstrates participating in equal	If not, failed oral exam
parts on the design and implementation of the	
simulator (work is equally distributed)	
Student demonstrates participating in writing	If not, remove 1/2 points.
the report	
Student demonstrates he/she systematically	If not, remove 1/2 points
tested the code	
Student worked well in teams	If not, remove 1/2 points
Student attended meetings and participated in	If not, failed oral exam
the design process	