

2012.2 Object Oriented Programming Design (Prof. Bong-Soo Sohn)

Project#4 (Nov. 21th ~ Dec. 11th)

1. Project Overview

In this project, each team should

- (i) choose/define a software system that is related to OOP concepts,
- (ii) design the software system using UML,
- (iii) develop it using OOP language (C++, JAVA),
- (iv) write a final report, and
- (v) give a presentation (including demo).
- (vi) eClass submit: (1) project proposal (Due:11/28), (2) final report, source code, presentation file (due:12/10)**

2. Project Proposal (deadline:Nov.28th - hardcopy during class + eClass[proj4] file submission)

The proposal should contain

- (a) list of team members, (b) title and brief description of the system you plan to develop

Just 1 page should be OK for the proposal.

3. Final Report (deadline : Dec. 11th - hard copy during class + eClass [proj4] file submission) - submit the report hard copy to professor when you present.

The final report should contain

- (a) project title, list of team members, brief project description (summary)
- (b) how to compile and execute. system requirement for compilation and execution
- (c) description on what functions(프로그램 기능 설명) are implemented in your SW system.
- (d) how you implemented (important implementation issues)
- (e) the result of UML modeling for system design
(class diagram, use-case diagram, activity diagram, and etc)
- (f) execution results : show real examples of program execution. (use screen capture)
show that each functionality of the SW system is working correctly.
- (g) explain how you applied object oriented concepts to the development for your project.
- (h) Conclusion

4. Presentation

(i) submit through eClass [proj4] (deadline : Dec. 11th - eClass submission)

(a) source code + executable binary code (compress it into .zip file)

(b) presentation .ppt file (submit .ppt hard copy to professor when you present.)

- (i) presentation date : Dec. 12th and Dec. 14th
- (ii) how long to present : Each team has 9 minutes for presentation
- (iii) present
 - what (around 2min) : short description of your SW system , what functionality it has.
 - how (around 2min) : overall design (UML) , important implementation issue.
 - demo (around 5min) : run your program and show important functionality your program has.

5. Grading Criteria

- (i) overall impression
- (ii) quality of final report
- (ii) quality of your program development (demo)
- (iii) quality of presentation (Your presentation should be given in English. Presentation in Korean is allowed though you may lose small bonus points of English presentation.)
- (iv) appropriateness of your project topic
 - (Is it too easy or not?, Is it creative or not?, Is it useful for improving your OOP ability?)