Final Exam Checklist

Your final exam is referred to the final project presentation that your score must be evaluated with the following criteria:

- 1. (25%) Check your coding ability which include:
 - i) variety of your coding skill (variable name, loop, method and specially OOP concept)
 - ii) Your coding design refers to your coding sty and indentation management of your coding (your coding could be standard)
 - iii) if your project is related to database, I recommend to use Mysql not rad from txt or csv or excel file.
 - iv) Each student has to provided their responsible coding section

Example: Dara do the student and teacher management class, in main class he responsible line from 222 to 333.

- 2. (25%) Check your project scope
 - i) The scope will be discussed how much you cover
- 3. **(50%)** Q&A
 - i) you have only 8 to 10 second to think about the answer if you cannot answer, then the next question will come instead immediately. (only 3 question will be provided for each student)
 - ii) Incase you cannot answer the three question you will get zero in this part and will be affected to your remaining score from above section.

Following is the checklist template:

AMS..... Group....

- 1. Group Code ability:
 - i) Basic Java: Control structure, method, Ty and exception and
 - ii) OOP java: Inherritant, Static field, method over loading, method overriding, final method, polymorphism, object and class, constructor, get and set method and
 - ii) Database connectivity (if have)
- 2. Project scope:
 - Below 50% of project scope:
 - From 50% to 60% of project scope:
 - From 60% to 70% of project scope:
 - From 70% to 80% of project scope:
 - From 80% to 90% of project scope:
 - From 90% to 100% of project scope:
- 3. Q&A

-Group leader: Name: Q1: Q2: Q3:

-Member 1: Name: Q1: Q2: Q3:

- Member 2: Name:	Q1:	Q2:	Q3:	
- Member 3: Name:	Q1:	Q2:	Q3:	
- Member 4: Name:	Q1:	Q2:	Q3:	
-(if have) Member 5: Name:	Q1	:	Q2:	Q3:
-(if have) Member 6: Name:	Q1	:	Q2:	Q3:

^{**}Note: each group has only 10 mins which divided into three main part: i) 1.5 min for group leader to introduce the project progression, ii) each member of group have 1 min to show their code ability, and iii) Q&A (3 questions for each member).

GOOD LUCK AND SUCCESS IN YOUR EXAM!!!

Most good programmers do programming not because they expect to get paid or get adulation by the public, but because it is fun to program.