Presentation Outline for the ABM System 5 Bonus Marks!

- Overview: a short introduction about software engineering and why it is important as an engineering discipline; different phases of the software life cycle process; and the way we exercised in this class.
- Discus the benefits of having a good requirement specification and present the SRS that you obtained from RFP.
- Discuss how you generated your high-level design (SDS using Component Diagram) from SRS and what are its features.
- Discuss how you refined SDS to low-level design (SDS using modules)
- Present your implementation in Java and discuss how good it is.
- Present a short demo of your running ABM system
- Conclusion: your experiences in team working; what you gained from this software engineering exercise the labs and how you think these exercises will be useful for your future career. Suggestions to improve the lab.