# Requirements

1. Problem statement
2. Recommendations for Future Enhancements to the System o
3. Discussion of the Analysis, Design and Construction/Test stages in terms of what you actually did (focus on tasks and outputs produced in each phase, problems encountered, creation of test data and running of tests etc.) o
4. Lessons Learned o
5. Appendices (readable printouts of UML diagrams & write the usernames and passwords out for each actor and include this as the last page in the Appendix)

**presentation**

1. Completeness, consistency and usage of modelling techniques (15 marks) o All deliverables should be included as well as a discussion of the development process you went through, the decisions made at key steps, and discussion of what each UML diagram was used for in the analysis and design process. DO NOT define the phases of systems development here.
2. Reusability & maintainability aspects of the design (25 marks) o Degree to which patterns and abstract classes have been incorporated to generate loose coupling between classes and tight cohesion within classes; appropriateness of package organisation