**Final report**

**Generating initial user-requirements**

* Client meetings
* Team discussions
* Delegated team-roles

**Design stage**

* Investigated and analysed similar systems used by competing businesses
* Began to design user-interfaces for programs
* Created paper prototype of the program
* Observed usability-test with paper-prototype to generate feedback
* Responded to feedback and made any necessary changes

**Created prototype**

* Initial user test using task-sheets to generate user feedback on the program
* Analysed feedback and re-assessed user-requirements
* Made changes to the prototype in response to feedback
* Second live usability test
* Analysed feedback and made changes

**Full development**

* Began do develop the program in full
* Challenges
* Necessary changes

**Project management**

* Dividing up the aspects of the project and assigning roles based on group members aptitudes
* Communication
  + Communication methods
  + frequency
  + Regular group meetings
* Identify and evaluate any difficulties that arose
* Project closure meeting
  + Project review
  + Lessons learnt
* Compare initial plans and what had to change due to issues
* Review risk analysis and comment
  + Did we identify the appropriate risks?
  + Were our contingency plans appropriate?

**Database Design**

* Include database diagram generated by oracle SQL diagram
* Include appropriate descriptions of your database objects
* Include SQL CREATE statements
* Submit normalised tables and compare your schema with you class diagram

**Requirements analysis and design**

* list functional and non-functional requirements
* analysis and design
  + use case diagram(with some basic descriptions) for the final version
  + user stories with acceptance tests consistent with the use cases identified in the use case model
  + user requirements list(product backlog)
  + design level sequence diagram
  + Evaluation on how the design changes during implementation.