# Refine an existing requirements specification and design

* Individual study of case study review
* Group case study review
* Production of refined case study

# Carry out project planning & management

* Make list of tasks
* Create Gantt chart of tasks
* Assign rolls (bacon, cheese, ham, horse)
* Create shared file system
* Set up and use version control system

# Document the data model

* Agree on data fields and relational constraints
* Create ER diagram
* Create data dictionary
* Use workbench/phpmyadmin to develop the database structure

# Develop software using the supplied framework

* Individually familiarise ourselves with the supplied framework
* Discuss as a group the changes to be made
* Link database made earlier into the framework
* Make changes according specification

# Further develop the design

* Create new design and model in some design software
* Make edits to the appropriate files within the framework

# Test the software

* Create dummy data to test before the release of the specimen data
* Test using dummy data
* Test against specimen data when released

# Demonstrate the software to the client

* Plan the demonstration and practice it
* Present the demonstration
* Offer handy j for more marks

# Deliver an analysis of the management of the project as a slide presentation.

* Create slides
* Practice presenting slides
* Present slides