Adoptions of Agile-Like Processes

* Use of MOSCOW principles to plan and prioritise the tasks chosen for the iterations. Worked with a goal of trying to get the most done for the least development time - always providing the most value to the client.
* Use of a burn-down chart to guide the focus of the release, including tasks remaining and estimated completion times and dates.
* Paired programming practices. One person would write each section of code (or non-code related tasks, such as research or system integration), while another group member would be responsible for checking. Where applicable, the checker would also write unit tests and perform any required system, unit and/or acceptance tests.
* Stand-up meetings were performed during our two meetings a week. One was during our Monday afternoon meeting and the other directly after our Wednesday tutorial. Obviously not everyone had done work in between these meetings *every* meeting, it was more of an informal session to understand how things were going.
* Analysis of our burn down chart to determine things which we did (or didn't) do well. In particularly, we discovered in this iteration that we tend to be slack at the start of iterations and pick up towards the end.