**Case Study Description**

The case study describes a Surgery that wants to go from the old system of using paper to record patients and extras, to electronic system. The Surgery would like to be able to:

* Login the system with the respective staff usernames;
* Check the possibility that a nurse or a GP is available on a specific day;
* Be able to check if there’s any staff on duty;
* Register new patients through inserting information and details about the new patient;
* To be able, within the patient class, to book a new appointment, cancel or edit it;
* Extend prescriptions and list them;
* And finally check and print the results of the patient.

**Current System Description(not sure if I got this one right boys)**

The current system uses paper to record the patients details which is very unreliable, loads of fire hazards, difficult to pop a patients details within seconds, compared to if it was electronically, and can be easy to lose or rip the paper.

**Project Aims**

With this project, we not only aim to develop our team work and communication, but also to have some experience at evaluating a certain companies problem, and to come up with a solution for it, through careful planning and team work.

**Project Plan**

The project plan will be to work as a team to design, implement and develop a full working project. We will use GitHub and Facebook chats to keep up to date with other team members and share our ideas. We will also all develop certain ideas and discuss them when we group which would be ATLEAST once a week.