## **Sprint 1:**

## **Features to implement:**

- Authentication,
- **One user story:** The system should allow a doctor to view their own patients with their summary information, e.g. name, phone number.

## **Deliverables Sprint 1**

- **Code:** properly indented and commented, complying with naming conventions, submitted in the form of a project that could be imported into a standard IDE such as Eclipse
- Test cases: JUnit test classes and result logs
- Reports of Scrum stand-up meetings: attendance and who reported what for each meeting
- Database design document (evolving): tables, columns, keys, and justification of design choices
- **Group organisation plan:** brief one-page document describing who does what (e.g. leads for each

feature, DB design, and tests) and plan for collaboration each week

- Effort estimation and prioritisation for all user stories to be implemented
- Plan for version control: brief one-page document describing

## Main roles for sprint 1:

Database design and management - Fai'Zah
The user interface and features in Java - Daniel
Testing, quality check - Alexander
Full documentation - Nathan