## **Sprint 3:**

## **Features to implement:**

- The system should allow a doctor to edit the visit details and prescriptions regarding a past booking.
- The system should allow a doctor to assign a new doctor to a patient using the list of all doctors. The system should then send confirmation messages to the patient and both doctors.
- Authorisation: The system should log all access from a user, i.e. who accessed what functionality and when.

## **Deliverables Sprint 3**

- **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
- Quality assurance: evidence of code reviews, refactoring, issue tracking
- Video demonstration: showing how each feature works, about one minute for each feature
- **User manual:** short document (about three pages) explaining how each feature can be used by the assigned role for your group

## Main roles for sprint 3:

The user interface and features in Java - Alexander, Daniel Testing, quality check - Nathan Full documentation - Faiza