## **Group Organisation Plan**

Sprint	Role	Who's doing it	What it involves
1	Database	Faizah	Setting up/creation of database as well as justification of design.
	Programming	Daniel	Implementation of the authentication and view of doctor's patient's user stories.
	Testing	Alex	Creation of tests for program features and logs of test results.
	Scribe	Nathan	Noting everything said in meetings as well as the group organisation plan for sprint 1.
2	Programming	Nathan & Faizah	Implement the next 3 user stories.
	Scribe	Alex	Continue to make notes and other documentation of meetings.
	Testing	Daniel	Creation of tests for the further user stories and logging results.
3	Testing	Nathan	Creating the tests on the last two user stories. Undertaking quality assurance.
	Scribe	Faizah	Making notes and documentations of the meetings as well as creating the user manual. Updating the database documentation and justification if needed.

Programming	Alex	Implementing assigning a new doctor to a patient using the list of all doctors and sending confirmation messages to both doctors and patients. Creating a video demo of the whole program.
Programming	Daniel	Implementing the system to make logs of access from a user, e.g., who access what and when. Undertaking quality assurance.

Similar to the second sprint we have decided that there was no need to assign one particular person to the role of creating or controlling the database as majority of the database had been completed in the previous sprint. If needed everyone has access to the database and is able to edit and update the database. We had decided that two people will be predominantly focusing on the implementing the last two user stories (Alex and Daniel). Testing (Nathan) and Scribe (Faizah).