This will be completed in full and placed in a proper format once Paul Bourke uploads the template to the team project site.

Minutes

3rd february

1st floor lab

All members present

* Decided to do java application as opposed to website
* This is because it doesn't need to be broadly available to the world but only to the specific indivuduals involved in the NCT testing process
* Created the basic database design using Erwin

6th february

3rd floor lab

Mateus Palhares Cordeiro not present

* Updated database design
* Created use case diagram using Star UML
* Added group members as collaboraters to private github repo
* Created a list of tasks for each main component of the project; The database, the android application and the java application

10th february

1st floor lab

Jasper Hou not present

* Created MySQL database in Okeanos VM
* Created class diagrams diagram using Star UML
* Created sequence diagrams
* Created low fidelity prototypes

13th February

3rd floor lab

Mateus not present

* Attempted to connect simple java program to remote database
* Edited server home page to confirm that it can be accessed through its ip address
* Prepared presentation for lab attendants

20th February

3rd floor lab

Jasper not present

* Successfully added a user to the remote database from a simple java application
* Created database maintenance script

6th March

1st floor lab

* General discussion about connection issues with android & demoing some of the java application functionality