**Meeting Agenda & Minutes**

Wed 14/03/18, 11.30, The Zone at Ellison Building

**Agenda**

* Review the Employee / Caretaker UI
* Review login system
* Review code quality
* Discussion of ethical issues

**Attendees**

Peter Smith, Sam Connolly (Chair), Max Walsh, Michael Buglass (Scribe)

**Apologies**

**Minutes**

SC implemented discussed changes to the UI from last meeting, but the UIs have not been connected to the databases due to being busy with other things.

MW created employee and caretaker UIs, the pseudocode algorithm for task allocation was not completed, so will need completing for the next meeting.

MB made progress towards linking the login UI to the database and the other UIs in the database, but was having difficulties with the SQL so the task will have to be carried on throughout the next week. Password hashing has been delayed until the UI functions with basic functions first.

Discussion over the User class and which information should be stored and how.

ERD was discussed and noted that the location was missing from the Task.

MW wanted to discuss missions involving code, to ensure the system meets all of the requirements of the specification to ensure nothing has been missed when planning the program.

It was discussed whether an unassigned task should be one that doesn’t need doing yet, or just an existing task that hasn’t been given to a member of staff.

SC said he would implement the functionality to import data into the task allocation screen and MW will be responsible for the functionality to set tasks as complete.

PS asked if the testing plan was thorough enough, and that current test data made sense. The group decided that this was fine.

**Any Other Business**

**Action Items**

* MW to start pseudocode algorithm for task allocation
* MW to make the main menu for managers
* SC to add location to Task on ERD
* SC will link the task creation UI to the database
* MB to continue progress on login system

**Next Meeting Agenda Items**

* MW to chair meeting 21/03/2018
* Work out how repeating tasks will work
* Illness consideration