

Group Meeting Three

Minutes for meeting held Sunday 21/10/2018 starting at 3PM and finishing at 4PM in bay campus library. This meeting was postponed from Thursday the 18th of october.

Members Present

1. Alex Moras
2. Ryan Williams
3. Cristi Neacsu
4. Christian Onishile
5. Kieran Hughes
6. Ben Farrington

Topics

- State of UML design
- Progress on current work
- Version Control
- Database design
- Permission handling
- UI

Progress

- Discussed current progress made by Alex and Ryan on the UML as a group. UML nearly completed allowing for other members to conduct maintenance on the hierarchy, operation and collaboration descriptions for the design document.
- Decided on using SQLite for databases.
- Created a private git repository on github, to use now that there is work to consolidate and different versions to keep track of.
- All agreed and signed off on contribution breakdown.
- Agreed to work on UI and database design at next meeting.
- Arranged next meeting to be held on 23/10/2018 at 2PM.

ToDo

- Consolidate completed work on git repository.
- Maintenance to current hierarchy, operation and collaboration descriptions.
- Finalize UML.
- Further build design document.

Group Meeting Four

Minutes for meeting held Tuesday 23/10/2018 starting at 3PM and finishing at 4PM in bay campus library.

Members Present

1. Alex Moras
2. Ryan Williams
3. Cristi Neacsu
4. Christian Onishile
5. Kieran Hughes
6. Ben Farrington

Topics

- Redesign of copies system.
- Contents of final document
- Next Tasks

Progress

- Discussed a redesign of the copies system. Creating a new table within the database for transaction history. This table will now store all loans of resources within the library system, previous or current. Linking them to each user.
- Discussed contents of final document, realizing that the document needs more added to it than just UML diagrams and CRC cards. Working on an introduction, architectural diagrams, and UI mockups.

ToDo

- Alex will start design of database tables.
- UI Mockups to be done by Kieran.
- Ryan to finish the rest of the UML.
- Architectural diagram to be created by Chris
- Ben to further work on consolidating work in design document writing introduction. Whilst keeping the minutes and contribution breakdown upto date.