Type of Meeting: Work distribution & Combine Code from All User Attendees: Maocheng Shi, Jiatian Zhang, Ang Li, Bailiang Liu, Ru-Bin Won, Hao Xuan Individual - Assigned User Stories:

Maocheng SHi & Jiatian Zhang are assigned to create a basic structure flow of the activity class while implementing the corresponding XML files.

Ang Li is assigned to create the DBHelper control class which will be able to add, edit and delete books and users to the database while notifying the change to other apps.

Bailiang Liu is assigned to implement the US 01.01.01, US 01.02.01, US 01.03.01.

Ru-Bin Won is assigned to implement the Product Backlog updates, US 01.06.07 and model class structure design.

Hao Xuan is assigned to implement the US 01.04.01, US 01.05.01 and model class structure design.

General Comments:

Retrospective:

Before we can implement the US, we need to have a general structure code that we can use to implement with. Therefore, on the last sprint design we chose to implement the models first but failed due to the lack of the communication and synergy. Therefore, we use this meeting which takes over 2 hours to combine most of the code together to create a general structure that we can use to implement the US.

Planning:

Have all model classes and some basic activity classes done by the next meeting, then we can focus on the US from then on. (The DBhelper is an exception since we do not know what needs to be implemented there). While working the last part of the model class, we can start to implement some functionality regarding the US with use of any Activity class, then after the activity is created, we can just call the method directly.

Clarifications:

The UML is to stay the same until the next meeting to have a longer discussion section.

DBhelper and activity class implementation will be the largest of the bench, therefore, they will not ask to complete those by the next meeting.