Date : 8th May, 2013

Time : 10:00 am – 12:30 pm

Venue : 8-304

Attendees : Frederic Colin, Henry Loharja, Ng Yi Ying

**Intended Discussions**:

* Brief discussion on last week assigned work progression
* Review on the progression of the created second scenario, finalizing:
  + Connection from Launcher to MySQL, MySQLite and PostgreSQL through Hibernate
* Discussion on the next application development plan and achievements
* Task distribution for the following tasks
* Next step to proceed after discussion

**Meeting Minutes**:

* There were issues encountered while finalizing the Hibernate connection from the Launcher application upon adopting the latest Hibernate library files:
  + SQLite connection was not well-established from Hibernate
    - Solved by moving the configuration file to source folder
  + PostgreSQL connection was not well-established yet from Hibernate due to lack of tutorial resources
  + Issues of upgrading as the preferred feature in version 3+ Hibernate Framework was wiped off from the latest Hibernate Framework
* It was agreed to work to downgrade the Hibernate Framework down back to the latest version of 3+ due to the shortcoming of latest Hibernate Framework. The downgrading version is 3.6.10 which can be downloaded from

<http://sourceforge.net/projects/hibernate/files/hibernate3/3.6.10.Final/>

* To quickly pull the project on-track, Fred was assigned to work on exploration of the intended features which will add value to the entire application project, tested and conduct knowledge transfer.
* Henry was assigned to handle the connection between Hibernate and PostgreSQL with Hibernate Framework 3.6.10.
* Yi Ying was assigned to handle the structure of proper programming file management format and the online socket connection between computers.

**To-do List**:

* Downgrade Hibernate Framework back to 3.6.10 which supporting XML mapping and format identification.
* Connection between Hibernate and PostgrSQL
* File management structure and programming naming convention
* Socket connection between two computers