Date: 22th October 2015

Time: 00.30am – 01.30am

Venue: SIS GSR 3-4

Attendees: All

Agenda:

* Review of Diagrams

The following was decided after much discussion:

**Review of Diagrams : for Advanced Smartphone Overuse Report**

Updated the SD for Advanced Smartphone Overuse Report based on the discussion during the meeting:

* Retrieve the List of locations based on **retrieveLocationByStartEndDate** method called on LocationDAO.
* Reusing the **TimeObject** class to account for the start time, end time of the logged in user
* **constructSocialTimeLine** method takes in the following parameters to get the group time and class time:
  1. List<TimeObject> socialTimeLine
  2. HashMap<String, List<TimeObject>> logSemanticTimeMap (logged in user semantic time map, that comprises of the semantic place as key, and list of timeObjects as value)
  3. HashMap<String, List<TimeObject>> userSemanticTimeMap (other users’ semantic time map, that comprises of the semantic place as key, and list of timeObjects as value)
* Retrieve the List of Apps based on **retrieveAppByStartEndDate** method called on AppDAO. Parameter as start date and end date.

There are no SDs prepared for Graphical UI as we will be reusing the previous SDs for Basic App Usage Report, Top-k App Usage Report and Smartphone Usage Heatmap.

The meeting was adjourned at 01.30 AM.

Prepared by,

Tang Shing Hei

Vetted and edited by,

Remy Ng