Specification for Next Sprint:

We Focus on Finishing up implementation of android client completely by sprint 2. So, User Stories 19, 18 and 22 Full-fill this planned requirement of ours.

Then we shift our aim from android client to java client. So, we begin to fulfill user stories connected to java client by selecting personas who actually use java client. User Stories 9, 16 and 2 represent user stories connected to java client interface. And we aim to begin implementing them in sprint 2.

In Sprint 1 we completed 5 User Stories Plus One Significant process of designing and Implementing Database. So, to keep up with same pace/velocity, we aim to complete at least 6 next major user stories covering the implementation of android client completely and base structure of java client querying Remote Database and displaying actual real results.

First Implementation Run: 19 < 18 < 22Second Implementation Run: 9 < 16 < 2 # Represents order of implementation of stores.

So, in situations where we manage to finish User Story X earlier than expected time. We know we will count the planned hours in burn down chart. But this gives us the window to finish User Story Y, Z.... also earlier. Hence if we manage to finish all selected stories earlier than planned time. Then we will extract un-implemented user stories from backlog and begin implementing them based on their priority.

In situations where one story X takes more than planned hours. Then we plan to employ more team members on completing current story X and remaining stories Y, Z We aim to balance the work and progress of project by at least completing the selected user stories.

Goals and Success metrics for Next Sprint:

Successfully Implement selected user stories at least.

Finish Implementation of Android Client.

Test the android client with real plausible data on multiple android devices with single remote SQL database.

Set up the core/base part of Java Client.

Maintain the velocity or if possible improve it in the burn down chart for next milestone (sprint).