

Sprint 04 Backlog		
<b>Description</b>		
The Sprint Backlog is the set of Product Backlog items selected for the Sprint plus a plan for delivering the product Increment and realizing the Sprint Goal. The Sprint Backlog is a forecast by the Development Team about what functionality will be in the next Increment and the work needed to deliver that functionality.		
<b>Story/task</b>		
<b>Description</b>	<b>Estimate</b>	<b>Actual</b>
<b>SettingsScreen</b>		
Change theme	4	moved indefinitely
Make user "invisible" for others on the map	2	moved indefinitely
A slider to set how far away you are able to see where other users are	6	moved to next sprint
Change nickname	1	2
Changing nickname should be stored locally	3	4
<b>Creating a design template/guidelines for application</b>		
Research Google Android design guidelines	4	moved indefinitely
Design template	2	moved indefinitely
Creating icon images	3	moved indefinitely
<b>Chatscreen</b>		
Format chatroominfo correctly before sending	2	2
Send chatroominfo to server	3	2
Make a room private(use a pw)	2	moved indefinitely
Storing and restoring chatlogs when switching chatrooms	9	5
Be able to create a pseudoroom	1	1
Creating joinCurrentRoom functions	2	2
Adding functions to run sqlqueries on downloaded DB	2	2
Loading lists from shutappdb.db in nearbychatrooms class	2	2
<b>Database handling</b>		
Research in eventually changing from DERBY to SQLITE	3	3
Changing to SQLITE	2	2
Switching DB format from DERBY to SQLITE	2	2
Writing function for adding chatroom to DB	1	1
Rewrite sendmsg-function for usercheck in chatroom before send	3	3
Fixing READONLY Error for SQLite DB during runtime	3	3
Creating addUserToChatRoom function	2	3
Creating ConvertToArrayForGCM function	2	2
Adding joinchatroom function	1	1
Adding joinchatroom function in web test environment	1	1
<b>Test</b>		
Writing manual tests	5	3
Change previously written test so they use Robotium	4	4
Incorporate Robotium	4	4
<b>Collaboration between server and application</b>		
Make the server send the information requested from the application	4	Not covered yet, moved to next sprint
Make the application use the information gathered from the server	4	-*.
<b>Updating documents</b>		
UML	0.5	0.5
Developer Manual	3	2
User Guide	1	0.5
<b>Total:</b>	93.5	57

Will need another update next sprint  
Will need another update next sprint