Sprint Evaluation

We have six tasks to be done before sprint 1 and we almost did them. These tasks are Class and Functions Design,Planning Database Tables ,Implementing Classes and Functions ,Creation of Server,Implementation of Database and Server-Database Connection. We create our work area and get used to it we made the setup's of android studio,netBeans and php my-admin. We already create this set-up work as a task at the open project. Almost every task completed except Implementing Functions and Classes for both android and desktop application thats why we have not decided the arguments that gives the functions and what is the best way to implement these by concerning efficiency and security. We faced with the problems first one is android devices have under API level 18 does not suport BLE. That's not a big problem todays most common devices support better API level than 17. The second problem occurred while we try to send get get post data for android we had not known that we should use Async. Task for this but we coped with this problems by using Async. Task for communication with server. We are the way that we specified at start-up proposal there is not any major changes even minor changes.

Team evaluation

We are all very close friends for 5 year and we are always together also, therefore we are not face any difficulties with working together. We decide some days to work for our project but is flexible if we have exams or another assignment we can easily change our meet day. The main aim is complete our tasks before the due date we decided. There is not any changes with cooperation strategy but if one of us stacked some objective we help and try to solve this problem together.

Task	Assigned Member	1 st	2 nd	3 rd
		week	week	week
T1,T2	Ilke Sever, Onur Tosun ,Emir Perek	+		
T2,T3,T4	Ilke Sever, Onur Tosun ,Emir Perek		+	
T5,T6	Ilke Sever, Onur Tosun ,Emir Perek			+

Backlog Updates

We wanted to try server-android and server-desktop app. relation to test our server database connection but we have not done it yet. It will our first step in advance.