Sprint Evaluation

What is the progress of your project in this sprint? What goals are achieved? What problems are overcome? If you are updating your plans what are your justifications?

In this sprint we need to set up back-end of our project and after that using this create simple android project which is able to register new user and check any user can login the system. Our project has difficulties with connecting our database to web server and also web server to android application. For now we could register new user into database which created by sqlite in android studio. Also back-end side, we have created an ER Diagram and we followed it by its regulation. In the beginning of the back-end side, back-end side team have researched about which our database is going to be, which web-Server is going to appropriate for our project. In first choice of the web-server, we have had difficulty in connection between web-Server and database and also connection between android application and web-Server. In the beginning of the sprint, our team has a temporary solution because of understanding between android application, web-Server and database. Then, our team chooses an optimal solution to achieve this. And our team have made the way which we are going to forward. According to the choice of the web-Server, our database selection has changed with it. By the way, When creating optimal solution to the web-Server connection, back-end side team has learned the structure of the web-Server. At the end of the sprint, web-Server connection is going to be achieved. Controlling of the data which have sent from the android application through the database is going to be achieved in a couple days. By the way these data are consisting of the user information and login information but audio and picture of the user are going to added next sprint.

Team evaluation

How well your is team working together? How many meetings did you hold? Are you planning any changes in your cooperation strategy? Which work is completed by which member (in a Gannt chart)?

At the beginning we split into two team to separate workload. One team deals with back-end side and other deals with front-end side but we are working together on problems. This enables to people have a proficiency. We are still trying to manage database and webserver communication but it will be ready in a couple days. On the other side, we are creating small parts of the project such as Main Screen, Register Screen and Login Screen. Our team meets one or two days in a week but in next sprint we will increase the number of the meetings because separation of the group detract from focusing of the project. Web-Server research and database research have achieved by the back-end side. Web-Server connection has been achieved , and sending data to the database and controlling of the data from database are going to be achieved in a couple days by back-end side.

Task	Assigned Member	1 st	2 nd	3 rd

<COVE > <Codeine >

		week	week	week
T1,T2,T3,T10	Safa Öztürk	T1	T2,T3	T10
T1,T2,T3,T10	Fatih Aydilek	T1	T2,T3	T10
T1,T2,T4(partially),T5,T9(partially),T11	Ali Haydar Karapınar	T1,T2	T2,T4	T4,T9,
				T11
T1,T2,T4,T5,T9,T11	Bahadır Berkay Ünsal	T1,T2	T4,T5	T9,T11

Backlog Updates

What are your backlog updates?

Web-Server connection is not done but a couple days later our back-end team is going to achieve. Also, adding basic of the video is going to achieve next sprint (partition of the T4). Although making connection of the web-Server to android application, connection of the web-Server with database is going to achieve in a couple days(partition of the T9)