## **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 the previous sprint's backlog update, certain goals such as designing a simple user interface, creating a simple database, and connecting the front-end with back-end (by sending requests from user side to server side, and returning responses), hence, forming a prototype for the project had been determined for this sprint. We have created a plain interface as we said, and even improved it a little. We have also formed a dummy database, containing only a couple of fields for the beginning, but also, to be improved till the next spring. Certain IDE compatibility-related errors are encountered, and overcome.

With all that being said, we are not contemplating a change or update in our plans.

## **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)?

We have worked in pairs while updating the GUI and forming the dummy DB. Each pair had written their parts. After that, we met for combining and evaluating each subgroup's part. We hold a meeting for assigning tasks and discussing plans related with project. At total, we had hold six meetings.

Task	Assigned Member	1 <sup>st</sup>	$2^{\text{nd}}$	$3^{\rm rd}$
		week	week	week
Implementing the User Interface for Main Tabs	Emin KUCUK, Erdem TULU	X	X	X
Creating a dummy database in local PC	Efe ERDIL, Suleyman ARIKAN		X	X
MongoDB Learning	Suleyman ARIKAN, Efe ERDIL	X	X	
Retrospective Document	Erdem TULU, Emin KUCUK			X

## **Backlog Updates**

Even though we managed to achieve our goals related to both front-end and back-end, we failed to connect these two components as it turned out to be a little bit extensive task, therefore it is to be done in the following sprint. Also, whether to rent a server or using a local PC as the server is still a debate issue among us. Therefore, the connection task will be done according to the final decision regarding that issue. For the next sprint, we are going to overcome all remaining problems including these connection&server issues, and have a fully functioning prototype to be presented.