

Sprint Evaluation				
<p>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?</p> <p>Programming languages that will be used throughout the term have been made certain. Our group members have discussed general structures of our android application and its usage. User stories and detailed information about the project have been written. Meetings with the assigned assistant have been arranged. Detailed information about the project has been given to the assistant in these meetings. Currently, there is no necessity to update the plans about the project. We have gathered information about the GPS module and how it works and integrate it into an android application. We looked up and collected information about the concepts we plan to use at front-end. We also studied how to use CSS for making the UI more elegant and alive. Finally we looked up the integration of HTML and JavaScript, therefore making HTML dynamic.</p>				
Team evaluation				
<p>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)?</p> <p>We are a well-organized, punctual and coherent team. So far, we have organized six meetings. In the coding stage, we may change the cooperative strategy to individual working meaning that all of the four members will have own separate tasks for the development.</p>				
Task	Assigned Member	1 st week	2 nd week	3 rd week
Proposal	All members	X		
User stories	All members	X	X	
PL research	All members	X	X	
Retrospective	Mehmet Emin Küçük			X
GPS module	Osman Erdem Tülü		X	
Front-end Structures	Süleyman Arıkan, Efe Erdil		X	X
Backlog Update				
<p>What are your backlog updates?</p> <p>First, we will start and proceed with the complete determination of user stories. Second, we will work on designing simple user interfaces for front-end part. Third, after handling the designs, we will work on integrating these designs into an android application. Then, we will switch to creating a basic and not so extensive database, and determine the components(fields) of that database. After that, we will settle the communication between front-end and back-end. Finally, we will have built a simple model, a prototype of our desired application.</p>				

<Trade Center>

<TAKLA>