## Real-time Decision Support System for Infrastructure and Logistics Management Disastrous Situations Arctic Donkeys

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?			
Throughout this sprint, in order to give weight on the computer science side of the project, we have implemented a real time feature of the system. With this feature, system parses HTML implemented web site of the Kandilli Earthquake Research Center and extracts relevant data from the web site itself. Another map is dedicated for this special aim. Hence, user encounters 2 different maps one includes manual input command the other one is real time automatic input parser. We have also continued to improve front-end part of the system. Promotional video has been recorded and enhanced. System is completed and it is ready for usage.			

## Real-time Decision Support System for Infrastructure and Logistics Management Disastrous Situations Arctic Donkeys

## **Team evaluation**

How well your 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)?

As a team, we have good division of labor. We have met 6 times until last sprint. All of the team members are worked on making Conveyor real time system. Team also worked on front end improvements and product video recording. Everyone completed his/her work on time.

Task	Assigned Members	1st Week	2nd Week
Promotional Video	Onur Yılmaz Göksucan Akın Arda Aslan Zeynep Miray Mazlumoglu		+ + + +
Making Conveyor Real Time	Zeynep Miray Mazlumoğlu Arda Aslan Onur Yılmaz Göksucan Akın	+ + +	
Front-end Improvements	Zeynep Miray Mazlumoğlu Arda Aslan Onur Yılmaz Göksucan Akın		+ + + +

## Real-time Decision Support System for Infrastructure and Logistics Management Disastrous Situations Arctic Donkeys

Backlog Updates
What are your backlog updates?
Real-Time support implementation of Conveyor System is completed. No backlog activity available.