



## NewStreamLine

## NewScore Project Weekly Progress Schedule

## **Participants**

Ainura MADYLOVA	e1408657
Asiye KIYAK	e1347673
Fatma ÖZYILDIRIM	e1347830
Esin YÖNDEM	e1348168
Hüsna IŞIK	e1347566
F. Özlem KULA	e1395235

## NewStreamLine

Last week, we have sudied on tree viewing of posts. We have finihed SSL Encryption. In first term we have finished RSS, but we did not finish the integration of RSS and web GUI. So, we have studied on the integration of RSS and HTTP. When a user clicks on the main page of our web page, the xml files for RSS feeds are opened and updated automatically. Moreover, we have finished search web page, via search page, one can search for a post in news group according to date, author, and subject.

This week, is the time for first release and demonstration of it. We are about to finish our missing parts for demo. Fatma has done the integration of the search page with other web pages. Ainura had finished admin page, replying to a post in reply page, and tree viewing of the posts. For demonstration, she has integrated these pages to our web pages. Fatma and Hüsna have done the NNTP-SMTP-HTTP Integration. Nothing problematic is left about those three of being integrated. Özlem has finished to installing the news system, and understanding what is going on about the project. She has helped for searching, replying to posts. In other words, she has worked on reply.jsp and search.jsp pages. Asiye has finished viewing mail message body as an HTML document. After finishing all of the integration for demonstration, Husna has also conducted our implementation to Linux. She has arranged the absolute paths of the new group folders.

We had done the demonstration to our assistant.

This week we have to write a test specification plan. Our new group member, Özlem, has worked on this. She had done the necessary search for test specification part. We have argued on the test issues, and finished the report. We have submitted it and we put it to NewStreamLine's web page.

Weekly Progress Report 2