MIDDLE EAST TECHNICAL UNIVERSITY
COMPUTER ENGINEERING DEPARTMENT

PROJECT MEETING REPORT 6

04.04.2008

AQUT

Anatolian QUalified Technology
Meeting summary

This week, was a preparation week for the demonstration. All AQUT members have tried to finish their jobs that were not yet completed last week. At the end now there are no session management problem and no slowness problem about receiving the web pages that are currently being visited by online users. Also we have developed the note leaving part of the project a little. Now the user can leave a note at any part of the webpage but this part was not integrated yet and no database operation was being done so the notes were invisible when the web pages were refreshed. Anyway, for the next week we will try to develop this part and we are going to try to start making friends and creating groups, also we have a lot to do with the extension part.

Individual Reports

Şevket Dokgöz

This week, I have worked on cookies with Mali because we had some problems while leaving cookies and deleting them, so logout operations was not very successful but we have came over this. I also work on extension part to open the currently visited webpage of the user in a new tab but, I couldn’t succeed in this part, this was not as easy as working on a webpage.

Uğur Irmak

As I stated; this week I solved the drag&drop, edit, resize, new and delete issues of the notes. I used an extension button in order to create a new button in html tag and then I used remote scripting and remote css technologies that bind the related scripts from the server with the created button on html. Besides, I coded those two files which are note creating script and css file.

For the next week, I plan firstly to run these items on our new html side-tab and then to achieve embedding the notes to database.
Mehmet Ali Özkeskin

This week, I studied on cookies to handle the session management. By using cookies elements, I solved this problem. Moreover; I developed a new approach with database issues to deal with our performance problem. Now, we do not close our connection every time we finish our job with it.

Mustafa Çöçelli

When we sent the name of the website by using Ajax request, we had problem with the characters like ‘&’ or ‘%’. Therefore, I searched internet to solve this problem. I found a way to read the name of website with all characters. I will integrate this to our application.

References