MIDDLE EAST TECHNICAL UNIVERSITY COMPUTER ENGINEERING DEPARTMENT

PROJECT MEETING REPORT 5 29.03.2008

AQUT
Anatolian QUalified Technology

Meeting summary

This week, AQUT have tried to develop both the extension part and the note leaving part of the project. First tangible jobs for note leaving part have been started this week. But we have suffered so much due to server side problems and turned to work on locally from now on despite our local computers' speed being slow. But we are trying to do our best in any case. For the next week we are planning to make our product ready for the demonstrations by developing the issues especially that are worked on this week and the week before.

Individual Reports

Şevket Dokgöz

I have worked on receiving online users' status this week. I have tried to finish the implementation of the jsp part of this phase. My part has nearly finished but I can honestly say that dealing with the extension part was so difficult for this week. I also consider about the efficiency of the project because we are already making so many database connections to handle these part which slows down the application.

Uğur Irmak

This week in order to proceed more efficiently we decided to change our strategy and for this goal I started to study on another part of the project which is note leaving. I did make a deep search and found some examples, but since our technology is more complicated they do not fix yet. Despite those; I achieved to leave any number of colored notes on any page on any coordinate by clicking on a button on our sidebar and get the URL of the pages that the notes are left.

Yet, they are not editable. They can not be changed, they can not be moved, deleted etc. my current goal is to achieve those lacks and from that time on, to achieve sending them to database in order to make them stable for the users.

Mehmet Ali Özkeskin

This was a complicated week for me in the integration of the project. I dealt with the extension part of the project by combining server side applications to the client side ones. I made new html file on extension that includes Ajax requesting and iframes which we are used to show the html files in the server side. But, I encountered some hard problems during this process and still working on them.

Mustafa Çöçelli

This week, I worked on the java servlet of the tomcat server. Here, I processed the ajax request sent from the client side of the application and store the data needed to MySql server with the help of java language.

References

http://www.roseindia.net/jsp/jspcookies.shtml

http://www.w3schools.com/