

FREELANCERS

WEEKLY REPORT#1

Group(last week):

Last week we had several meeting. The purpose of these meeting was to arrange the schedule and deadlines of some checkpoints of the project. In addition, we have split the job and shared in topics, which will be described in the gantt chart.

Yağız:

This week I have worked on a java class. This class is designed to handle the chat function of our project. Although we managed to establish a communication between two person previous semester, this class combines that communication with ajax. In addition it gives a formation to instant messaging part of the project. I have finished the first half of it, faced many problems, like making the jabber ids constant.

Caner:

This week I have continued my researches with the e-mail confirmation and importing profile informations from Facebook. I have found a few solutions to these. In addition to these I have tried CVS repository for our project path and tried to install Tomcat and Openfire servers.

Kutlu:

This week I have started to create the database and profile classes in coordination with Serhat. And tried to fix a problem about DWR compilation, which we had last semester.

Serhat:

Firstly, I have started with updating freelancers' website. Besides, I searched for the answer of the question, "Why we have to compile the project manually?". We did not solve this problem at first term. I found some answers. Also, I started implentation of the session class.

Group(next week):

Next week, we are planning to make a meeting at tuesday 13:30 for CVS. We will decide the file hierarchy of the CVS repository. Also, personally; Yağız will go on writing the chat class and he will deal with giving a formation to the classes of the system. Caner will make CVS completely ready for usage, and after discussing the solutions for the profile information import and

e-mail confirmation. In addition, Caner will start implementing. Kutlu will continue implementation of the database and profile classes. Serhat will complete the session and database classes.