

**MIDDLE EAST TECHNICAL UNIVERSITY**

**COMPUTER ENGINEERING DEPARTMENT**



**Anafor Yazılım 3rd Meeting Report**

**08.11.2006**



**Group Members:**

**Saliha ALTUNSOY**

**Candan CEYLAN**

**Canan ESKİ**

**Yavuz GÖKIRMAK**

**Duygu GÖRGÜN**

## **INTRODUCTION:**

This week we have written Analysis report. We have been making research on our topic. It was time to put them together in a formed way. We had 3 meetings. In first meeting we have divided the parts of analysis report in order to work more efficiently. In following meetings everyone passed over what s/he had done and we made final conclusions and corrections on them.

## **PERSONAL WEEKLY REPORTS:**

*Saliha ALTUNSOY*

*Project Leader, Gate Keeper*

This week, I was busy with the analysis report. In our meeting, we had a division of labor for the analysis and requirement report. My responsibility was to write the problem definition and program scope parts. Additionally, I wrote the system requirements part and for this I searched for the hardware requirements of the existing IDE's from which we could make estimations about our requirements. Moreover, I continued on gathering information for the layered architecture we are planning to implement. However, since the things are complicated, it is difficult to put things together in a sensible way.

*Candan CEYLAN*

*Timekeeper, Optimist*

This week, I finished my part of Requirement Analysis Report, for this report I examined the toolkits which are used right now, what their features and deficiencies are. Then, since we will use Java programming language for development of our tools and I haven't got much experience in Java, I installed the Eclipse SDK 3.2 to my personal computer and started to read tutorial about Java. Finally, I started to design our group web page, I hope it will be online soon.

*Canan ESKI*

*Initiator, Recorder*

In our meetings we have divided topics. The part I should prepare was Use-cases, data modelling and behavioral modelling. In able to prepare them I should very well understand and analyze what the components of our system are and how they behave. So I made research on Development Kit Architectures, web servers, application servers, CGI and web services. I also passed over AJAX tutorials again to better understand what our user will do and how s/he

will behave. As a result I have prepared use-cases, DFDs and STDs. Then we had passed over them in a detailed manner in our meetings.

*Yavuz GÖKIRMAK*

*Optimist, Initiator*

This week I am concentrated on functional-non functional requirements of software. I examined several softwares and tried to create a list of useful functionalities of them. I tried to create a user interface on paper. I read documents about java, and I have started coding by writing simple applets.

*Duygu GÖRGÜN*

*Devil's Advocate, Summarizer*

This week, generally I was busy with requirement and analysis report. We had shared topics, risk management and gantt chart was mine. I thought about my previous projects and the problems about them and I talked with one of my friend, who graduates from our department at 2005, about the possible problems. Then I arrange my ideas. After this job, we made a meeting in order to clarify each step so I could prepare gantt chart. Besides these, I joined some yahoo groups about ajax.