Senior Project Meeting Report 3
09.11.2006

A Company Manufactures Everything
(ACME)
Ali Demir (1394899)

This week, we were busy with our analysis report. I have examined what we can do within this project and scheduled the work to be done through this semester. I have prepared a Gantt chart and put this to our analysis report. I also participated in modeling phase of the project.

In the implementation part, I began to form the GUI of Lades. I have implemented the menus of the project and I have been busy doing the layout of the GUI.

Ergin Eroğlu (1395037)

This week I and my friends finished our analysis report. I wrote results of the interviews done according to questionnaire which I prepared previously under “Meeting with Web Application Developers” header in the report. I tried to figure out what are the expectations and needs of web application developers who are main customers of our product. I also prepared use-case diagrams of our product with my other teammates. We try to create realistic use-cases that describe scenarios of imaginary users.

I started to study Java from tutorials at the web address: “http://java.sun.com/docs/books/tutorial/”. I plan to finish basic tutorials in two week time to be ready to start coding of the project.

Deniz İpek (1395102)

This week, my group friends and I have finished our requirement analysis report. In this report my duty was to write the first part of project requirements part. As a whole team we have finalized our data flow diagram and data dictionary accompanying it and agreed on the features of the project. Some features are now
marked as “core” and others marked as “optional”. After finishing the core features we will try to add the optional ones.

Since our objective is to create prototype at the end of this term I started to learn Java. Although learning Java syntax seems pretty straightforward, I guess understanding the APIs that we are planning to use will be a real challenge.

Gizem Öztürk (1395391)

I can say that, this week has been a very busy week for our team in terms of our 491 course. As we had to deliver our requirements analysis report, all of the team members worked so hard. In previous weeks, we have done some of the parts of the report, but we have to organize them properly. In user requirements part we have decided the last version of the use case diagram for our LADES program. I have drawn the use case diagram using SmartDraw. And I have explained some parts of the use case diagram for user functionality. I also have prepared the non-functional requirements part for the analysis report. I have contributed to the formation of data flow diagrams and process specifications.

After the analysis report I have started to spend time on JAVA that we will use for our project.

Fulya Tunçer (1395599)

The former week is passed with documentation part of the LADES. Through the whole week, I and my team partners had discussed the features and the specifications of the LADES, to have solid ideas on LADES. After that we had some web searches to control the APIs related with the features that we propose, we concluded the final decisions. For report, having deciding on the LADES
functional and behavioral model with my friends, I had drawn the STD part and written some parts of the data dictionary, and in addition to these, I had also written introduction part, project definition and some specifications of LADES according to our joint decision. After submitting the report, I have begun to practice on JAVA and JavaScript.