4th MEETING REPORT

KARINCA TEKNOLOJI

All Team Members Attended

Place: Computer Engineering Department, B Block, 3rd Floor, SUN Laboratory **Date/Time:** 15.11.2006, 10:40 – 11:40

This we have talk about the followings:

- We have decided the format of the initial design report. We have divided the report into four parts and assigned them to each member as a task.
- We have decided the 1st TASK SET of the Karınca Teknoloji.
- For the initial design report, basics of the UML will be learnt by each member.
- We have talked on the GUI (Graphical User Interface) the **kajax**.

Here are our tasks:

1st TASK SET

Each member will make the documentation of the each module assigned to him by the date **27.11.2006.** For each module:

- 1. Use Case Diagram
- 2. Usage Scenario
- 3. Activity Diagram
- 4. Class Diagram
- 5. Sequence Diagram

will be implemented.



Assignments are below:

Okan KÖYLÜ	Database Module
Ali Caner PARMAKSIZ	FTP and CVS Modules, GUI Documentation
Volkan AK	Editor Module
Halil BALLİ	Debugger and Panel Modules

After we have done the documentation possible **implementations** will be done by for the first term:

Okan KÖYLÜ and Ali Caner PARMAKSIZ	Database Module
Volkan AK and Halil BALLİ	Editor Module

The exact date and specifications will be decided in the 2^{nd} TASK SET of Karınca Teknoloji.

WEEKLY REPORTS

Ali Caner PARMAKSIZ

- I have worked on the GUI design this week.
- I have started to learn basics of the UML since I will use it in the initial design report.
- I have concentrated on the Ftp and CVS Modules of the **kajax**.
- I have worked on our web sites News part using AJAX.

Volkan AK

This week I have created my own GUI for our project prototype. It is a bit time taking process. I have collected initial parts of our website and it is working on now at the address: <u>http://www.ceng.metu.edu.tr/~e1347863/karinca/</u>, but its contents are not okay yet.

For the design stage I am responsible for the editors. So I am preparing for this now on.

Halil BALLI

Since last week we decided on each group member must bring a first own prototype of the project to the meeting, I have done a GUI Design of our project. I have taken the debugger module design of our project so I have began to search about available Javascript debuggers on the internet to help me designing our debugger of the project. Since I also took the panel design of our project, I began to determine which functionalities each panel will have to help developing applications.

Okan KÖYLÜ

- I have designed a GUI for kajax.
- I have started to search about database module of **kajax.**
- I am responsible of database part of initial design report and started to do this.