GROUP WEEKLY REPORT

Project Group : ACME Soft

Project Name : EDUPLAN

Date: 18.03.2009

Kadir Kaan Evren :

This week, I coded ascx files related to the abstract goals component of our SmartPlan project. Debugging and testing processes of ascx files are going on with showing occurences of demands. More on that I am thinking on the implementation basics of primary course operations with C#. Meanwhile I and Sami corrected and updated trac tickets of our team members with more detailed broken up levels, and reassigned necessary tickets and created new ones.

Sami Akkuş :

This week, I kept going on development of the database module. I have added some new functions to the database module at the implementation process. After finishing the database module, I will develop our role and management module and prepare a template ascx file to standardize the ascx files' view.

Candan Bölükbaş:

This week, I have finalised the work of grid design and implementation. After finishing that work I handled with debugging and testing processes which resulted in little variations and errors. Meanwhile I started master page implementations related to interface module. I will enter the relevant descriptions of works to the related tickets that I have been assigned on.

Mustafa Çağlar Yavuz :

This week, I started to create our tables. There are seventeen tables in our project so Hasari and I divided those tables into two groups. I created the first part of the tables which are related to our framework. I created some new datatypes and a schema to make our tables as standardized as it can be. The next week, I will finish the table creation then I am going to start to develop our organization user interface and the related form.

Hasari Yapıcı :

This week, I helped to Çağlar on the design of the database. I started to create the necessary tables related to the SmartPlan project. Additionally, I have been checking integrity constraints related to our database. Next week, I will start to develop the application user interfaces which mentioned in trac system.