GROUP WEEKLY REPORT:

This week we queried an Ms Sql Server database and store the results in a DataReader class, we prepared ourselves for the initial desing of the project, we continued learning Ajax control toolkit and some ASP.NET classes.

PERSONAL WEEKLY REPORTS:

Mine KARAKAYA
Devil’s Advocate, Recorder

I continued to work on my last week concept; which is how to execute queries against a database. The heads of my studies were closing a DataReader, executing a query that returns a single cell(one row or one column), executing a parameterized query, calling a stored procedure from a Command object, retrieving data from output parameters, executing a query within a transaction, properties of the OleDb Command Object, methods of the OleDb Command Object, properties of the OleDbDataReader Object, methods of the OleDbDataReader Object, properties of the OleDbParameter Object. I have applied the functions and properties on a sample ADO.NET project that is connected with a sample database I created on Microsoft SQL Server 2005 Express Edition with Advanced Services.

next week: retrieving data using DataAdapter Objects

Eser ABACIOĞLU
Time Keeper, Initiator

Throughout this week, I have begun to search and prepare the material needed for design report. For design report preparation I have gotten some ideas on which charts and diagrams are going to be drawn. For this purpose, I have learned the UML 2.0 specifications of sequence, use-case, collaboration, class, object, activity, component and state chart diagrams. Finally, I checked the requirements, use cases and sequence diagrams of text editors, which we have prepared for requirement analysis reports and decided on the classes with their responsibilities, methods and general attributes. For the next I'll continue to search for initial design report.
Taha Bekir EREN
Team Leader, Initiator

I continued working on Ajax control toolkit for ASP.NET. I inspected source code of some Ajax controls such as popup control, modal popup control, accordion control. I learned using always visible control, TextBoxWatermark control, masked text box control. Since we will be using database data in our project, I learned using DataRepeater class.

Erdem KARAHAN
Recorder, gatekeeper, optimist

NEXT WEEK:

We will,
- continue working on ASP.NET Ajax control toolkit
- learn retrieving data using DataAdapter Objects
- do more research for the initial design report