Accomplishments over past five weeks

| Mike             | - Helped Ryan in refactoring the I.S. Management Application  
|                  | - Rewrote the code for the ‘SitesToSearch’ box in the Reporting Application  
|                  | - Implemented random password generator function in I.S. Management Application and the ability for the ‘superuser’ to log in with full permissions  
|                  | - Cleaned up Reporting App code, put it in its final layout, and reworked the permission list for the Reporting App  
|                  | - Maintained website and worklog  
| Ryan             | - Refactored much of the I.S. Management Application  
|                  | - Worked on remote database access as well as socket programming  
|                  | - Implemented first successful test of socket programming  
| Kyle             | - Helped in redesign of Reporting App GUI  
|                  | - Worked on Crystal Reports  
| Team             | - Completed I.S. Management Application  
|                  | - Reworked the design of the I.S. Management Application to have a uniform design for each section, the User Manager, the Profile Manager, and the Site Manager.  
|                  | - Gave midterm presentation  

Currently working on...

| Mike             | - Bridging the gap between what Ryan and Kyle are working on, respectively; i.e., determining the format of the returned data from a remote query in order to facilitate the generation of dynamic reports  
| Ryan             | - C# socket programming  
| Kyle             | - Crystal Reports and finding a way to format returned SQL data in a report  

Two-week projections

| Team             | - Finish socket programming to allow Reporting App to query a remote database  
|                  | - Generate formatted reports based on the results of a SQL query  
|                  | - Work on setting up a timer system to simulate query subscriptions  
|                  | - Use timer system to implement sessions  

Problems encountered during the past five weeks

| Team   | - Encountered much trouble when trying to directly connect from an ASP.NET website run in Visual Studio 2005 to a remote SQL Server 2005 database; we were at one point able to successfully establish a connection, but the local client in Visual Studio kept terminating the connection, and we couldn’t find a way around this problem, thereby switching to socket programming |