
Accomplishments over past two weeks

Mike	<ul style="list-style-type: none">- Made SQL queries used by nSite Central injection-proof- Added confirmation message to all 'delete' commands in I.S. Management App- Maintained website and worklog
Ryan	<ul style="list-style-type: none">- Wrote server code for remote site testing
Kyle	<ul style="list-style-type: none">- Worked on report formatting
Mike & Ryan	<ul style="list-style-type: none">- Implemented logout functionality
Team	<ul style="list-style-type: none">- Implemented remote site queries- Implemented sessions, meaning that if a user is inactive for a specified period of time, he or she will automatically be logged out

Currently working on...

Mike	<ul style="list-style-type: none">- Putting finishing touches on project
Ryan	<ul style="list-style-type: none">- Timer function for automatic display of subscribed queries every x number of minutes
Kyle	<ul style="list-style-type: none">- Testing

Two-week projections

Team	<ul style="list-style-type: none">- Use timer to simulate query subscriptions- Finish nSite Central- Write user manual for nSite Central- Prepare an install CD for nSite Central- Prepare for final presentation
------	---

Problems encountered during the past two weeks

Team	<ul style="list-style-type: none">- Have determined that using any type of report formatting system (e.g. Crystal Reports) is infeasible for our project, based on the fact that all data retrieved from user-generated queries is dynamic and therefore will contain an unknown number of columns, and report formatting services such as Crystal Reports require a premade 'template', so to speak, in which all column names are already specified and all that must be done is feed the 'template' a data source. Hence, we have decided to scrap Crystal Reports and simply use a datagrid, which is a primitive solution but at least displays the results.- When trying to query Kyle's laptop to test the remote site querying, we keep getting an error message to that effect of "No connection could be established at x.x.x.x:x because the host there is actively refusing the connection".
------	---