CS 320 - Team project self/peer evaluation

the sum of all team members' efforts).

Your name: <u>Matt Ritchie</u>		
[Required] What grade (out of 100) do you think your project should receive? _	<u>85+</u>	/ 100
[Required] List the names of each member of your project group, <i>including you</i> assessment of each member's level of contribution to the overall project (out of 1)		

Name	Level of Contribution (out of 100%)
Liam Hurd	34%
Melissa Morrison	35%
Matt Ritchie	31%

[Required] What were your main technical contributions to the project? List specific classes/features that you contributed to significantly.

My main contributions were on the back end of the project, with roughly 93% of the database being done by me. I modified DerbyDatabase for our project and wrote DatabaseTests (JUnits) with minimal help from my team. Not that they didn't help me but it was a very small portion.

As for features, I would say none in particular. With the way we structured our tasks, I worked on almost all of the features, but only the saving and retrieving from the database portion. The front end, and the servlets and such weren't my tasks, but I did help when the others needed.

[Required] List the most important technical contributions made by each team member (other than yourself).

Name	Main Contributions
Liam Hurd	Liam did the servlets and "middle ground" things like the controllers that link the database stuff I did to the front end parts Mellissa constructed.
Melissa Morrison	Front end. Created the JSP's, HTML's, and did all the visual stuff. She deserves props for the color-changing dragon cursor.

[Optional] Add any additional comments about your team project below:

We divided up tasks based on area, not function. This made us develop specialized experience and made the other team members' tasks seem harder by comparison.