

CS 320 – Team project self/peer evaluation

Your name: Matt Ritchie

[Required] What grade (out of 100) do you think your project should receive? 85+ / 100

[Required] List the names of each member of your project group, *including yourself*, along with your assessment of each member's level of contribution to the overall project (out of 100%, where 100% is the sum of all team members' efforts).

| 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.