Ranking Report

Member 1: Michael Wood

My teammates and I agree that I handled 55% of the overall project. My specific tasks included:

Task 1: I helped design the initial schema/RM model for the database.

Task 2: I created the Google Cloud server for connection to the database.

Task 3: I set up the connection between the web client browser, the web server, and the web

client. I did this by initially creating and setting up the server is file.

Task 4: I wrote the Staff Login.html page and set up the login functionality.

Task 5: I created the main inventory menu/search page for the website. This included displaying

the selected data and creating search methods through SQL queries.

Task 6: I also added sorting arrows for each of the columns that would sort the table by that

specific column in ascending or descending order when clicked.

Task 7: I created the add function for the web server and addGame.html page for the web client.

Task 8: I added css elements to the html pages.

Task 9: I added session tracking within the server.

Member 2: Deston Willis

My teammates and I agree that I handled 43% of the overall project. My specific tasks included:

Task 1: After discussing our ideas, I wrote the proposal for the project.

Task 2: I helped design the initial schema and wrote out the schema and ER model in MySQL.

Task 3: I helped with researching Nodejs and how to query a database with it.

Task 4: I created the update function in server.js and the update.html file.

Task 5: I created the apply update function in server.js.

Task 6: I created the delete function in server is and the delete.html file.

Task 7: I helped with testing the finished program.

Member 3: Chris Hinckley

My teammates and I agree that I handled 2% of the overall project. My specific tasks included:

Task 1: I wrote some of the example data to put into the database