# **Narrative Description of the future information system:**

The future information system that we will make for our client will consist of a database system written in Java and MySQL. The system will consist of an inventory management system that will be able to find, add, remove, and update an item information to know what they currently have in possession. In addition, the user (Jackie) will be able to add, update, and filter client information for obvious reasons. Delete client information is not an issue since most of her clients are recurring according to her (50% corporate and 50% private). The system would also be able to store and update event information so that she doesn’t have to write it down every time. Furthermore, the system will be able to generate report of the inventory, and invoices so that she could print them to show/send to the chef or client. Finally, she would like that our system could have a calendar with color codes so that she could discern different type of data such as events and employee schedule. However, the calendar is still to be discussed since we are not sure how to implement it (does not mean that we will not try), but she said that she does not mind if there is no calendar in the system.

As for now, the only person that will use our system is the manager of Back of The House Catering Jackie Biber because she is the only person in the company that handle information.