Appendix - III

Meeting the success criteria

After delivering the final product, the client gave her feedback about the expectations she had from the products and what it actually delivered. The following is a representation of the success criteria that met the client's expectations and the ones that did not. It also includes the programmer's notes for further development.

- i> An input which allows the user to add raw items (including build, and cost price) Met
- ii> Creation of a system to stores all the raw items added Met
- iii> A method of assigning unique id nos. to each raw item added Met
- iv> An output that allows the user to see the stock list sorted according to build *Met, although the Interface becomes slower if the panels are changed repeatedly in the same window.*
- v> An input that allows the users to enter the id numbers of sarees being sent off to designers, along with relevant information from those designers. The kind of design done for each saree and the price of the same also need to be recorded *Met*
- vi> A method of updating the raw items table with these information Met
- vii> An output that allows the user to view a list of all items sent to designers with relevant details of the designers *Not met, but could have been done easily.*
- viii> An input that allows the user to add items returned from the designers Met
- ix> An input that allows the user to record any additional costs of the transactions (this should be added to the cost price) *Met*
- x> Creation of a separate system that stores all the readymade items Met
- xi> A method to move relevant items from the raw items list to the readymade items list *Met*
- xii> An output to view all the readymade items not yet sold *Not met, but could be easily integrated into the code*
- xiii> A calculator that will allow the user to get the selling price of a particular saree. It should take profit (or profit percentage) and discount percentage as input *Met*
- xiv> If the saree is sold off, an input to indicate the same Met
- An input that allows users to enter additional investments like salaries of employees,
 maintenance costs, etc. Met
- xvi> A method to show the monthly and yearly investments or profits Met

Computer science TSM