



## E - Evaluation

The client was provided with a questionnaire and asked to provide a feedback. The following evaluation is the result of the final discussion.

Action to Test	Status
Successful storing of information	Achieved. The information is successfully stored in a database as show in the phpMyAdmin in the video
Use of the courier details page	Data contents are shown in the mini database in the courier details page. See Appendix E.1 Question 1
Store the inputs given	Achieved. After clicking the add button, the user is able to add the contents to the data base by clicking the add button. For any boxes not attempted, a warning is shown. Client agreed that it's working [See Appendix E.1]
Clearance of table of contents	Achieved. The clear button removes alll the contents provided in the boxes.
Exiting from the software	Achieved. The user would be able to exit the software by clicking on "Yes" on the pop-up
Delete any specific courier data of the database	Achieved. By clicking the button "delete" in the courier details page, an entire data on couriers is deleted
Error warning	Achieved. When one or more fields are not filled, a warning is shown as a pop. See the video.
Registration of users	Achieved. The client is able to successfully register the information that is filled in the boxes. See Appendix E.1
Access to the dashboard	Achieved. Once logged in, the user is directed to the dashboard and be able to use them.
Warning for an incorrect data input	Achieved. When an innocrrect username and/or password is filled, the software responds with a pop up indicating that the user has provided incorrect data.

## **Recommendations for further improvements**

### **1. Change the vernacular used in the software to Native language**

Most of the users come from a background with less proficiency in English language as compared to their native one, Telugu. Therefore, the software's heading any input of data should be changed into Telugu language. Google input tools can be helpful for writing the data entries in Telugu.

### **2. Online Database**

A common server for all the computers used to input the information used and store all them together in 1 common place. This could allow to be much more organized and have a backup for any issues in any computers. In addition, a particular item can be checked out in any place as compared to the one where it checked in.

### **3. Developing this that can be used in smartphones**

This would help in reducing space for placing the computer and increase its portability. Further, it could be extremely efficient in providing the data input.

### **4. Checkout system**

The client requested to change the delete to checkout system so that it becomes less confusing to the user.

**345 words.**

## **Appendix E.1 - Questionnaire to the client on the evaluation of the product**