Presenters: Hedi M. Sharif, Eisa M. Hassan, Honer H. Ibrahim

Our App is Online Marketing for electrical items, we have a list of 10 items with limited quantity in our stores.

When a user want to use our system, the system show a form of the items that contain (ID, Name, Price, Quantity in the store) then the system ask to input the ID of the item that the user wants to buy (the identifier of the item is two thing, ID and Name, user cannot input name of each item, that is the reason that we used ID), after that the system ask the user to input the quantity that user want to order.

In the next step the system shows user's cart and the cost of all items in different types, after that the system let user to choose one of three options:

1. Continue from buying by writing 1.

It allows user to do same previous process, and add more items to user's cart.

2. Checking out by writing 2.

This option takes user to next steps by asking user's Mastercard accessing info, then checking the cards balance if the balance was more than all items cost the process will succeed, if the balance was lesser than the items cost the system asks user to reduce the quantity of the items, also if the balance was 0 so the process will down the system.

3. Make changes in user's item cart quantity by writing 3.

User can do three option here, the user can make quantity zero to delete the item from the cart, or decrease the items quantity, or increase items quantity.