5. Use case for process shipment:

| Actions performed by the actor | Action performed by the system |
|--|--|
| 1. Clerk will add the items from the supplier to | |
| the stock with the product IDs and quantity of | |
| that items | |
| 2. The clerk issues the delivery | |
| | The system will ask the product ID and product's name. |
| 4. The clerk inputs the product ID and product | |
| name to the system. | |
| | 5. The system asks the quantity for that kind of product |
| 6. Clerk inputs quantity of the product to the | |
| system. | |
| | 7. The system records all information of that |
| | product and displays that information to the |
| | screen. The system asks if there are any |
| | more products. |
| 8. The clerk replies to the system yes for more | |
| products, no for no more product | |
| | 9. If there are more products, the system |
| | moves to step 3; otherwise, it exits. |

6. Change Price:

The clerk inputs the product ID of the change price item. The system will ask the new price for product. The clerk input the new price for product. The system displays product ID, product name, and its new price.

0. Exit the application.

If the clerk want to exit the application, hit 0.