# Short Use Case Description

|  |  |
| --- | --- |
| Use Cases | Description |
| Log In/ Out | Actors enter their assigned username and password to get access inside the system. Actors are able to operate the system for their task after successful log in. |
| Search Products | Actor enters product keyword or product code searching for the desired product of the store inside the system. |
| Manage Products | Products that are needed to be added to the system and product with no stock available in the warehouse are managed by the actor authorized. |
| Manage Request Cart | Actor selects the items from the list of products which get saved in cart list. The cart list can be reviewed by the actor. The items listed in the cart can be modified, deleted and even add additional item. |
| Request Cart | After the confirmation of the order, the request is sent to the warehouse notifying them with all details including shipments details. |
| Receive Email | After logging into the system, actors get notified via email about the request sent from the store for the stock to be delivered. |
| Send Stock | The product item enlisted in the cart are properly organised to be shipped. The stocks are double checked and sent to the requested store. |
| Scan Bar Code | Before the stock is dispatched from the warehouse, a bar code is generated and sent with the stock. The bar code is uploaded in the database with the respective information creating an archive. So, when the stock reaches the store, actor retrieves the archive from the database to scan the barcode that is sent with the stock from the warehouse. |
| Accept Stock | After confirming all the item products scan and checked, the actor updates the order received as ‘Delivered’ in the database. |
| Add New Staff | Actors reviews the new applicant’s information and decides whether to hire a new staff or not. |
| Check Report | From all the collection of archive, database, sales information, etc. a report is created, the reports are properly checked by the stakeholders once every month. |