|  |  |  |
| --- | --- | --- |
| Use Case name | Track Finished Goods Inventory. | |
| Actors | Storekeeper. | |
| Goal | To track and update the finished goods inventory to prepare accurate shipment orders. | |
| Pre-conditions | * The storekeeper is logged into the inventory management system. * Finished goods have been received from production and recorded in the system. | |
| Post-conditions | * The inventory records are updated to reflect the correct quantity of finished goods. * Shipment orders can be accurately prepared based on available stock. | |
| Flow Event | User Action | System Action |
| 1. The storekeeper logs into the manufacturing system.   3. The storekeeper verifies the quantities of finished goods received from production.  4. The storekeeper updates the system with the received quantities.  5. The storekeeper reviews pending shipment requests generated by the sales or logistics department.  6. The storekeeper compares shipment requirements with available stock.. | 1. The system displays the current finished goods inventory list.   7 . The system updates inventory records after confirming shipment preparation.. |
| exceptions | 8. The storekeeper informs the production department to replenish stock.. | 7. If available quantities are insufficient the system notifies the storekeeper about the shortage . |