|  |  |
| --- | --- |
| **Story:** | **Check out an order** |
| As a | Warehouse worker |
| I want | To check out an order |
| So that | Other workers know I am working on it |
| **Scenario:** | **Checking out order** |
| **Given** | That there is an order to process |
| And | There is still stock |
| **When** | I want to check out an order |
| **Then** | I will select an order |
| And | Update the order status to Picked |
| And | The story continues |
| **Scenario:** | **No orders** |
| **Given** | That there is still stock |
| **When** | I want to check out an order |
| **Then** | The story ends |
| **Scenario:** | Not enough stock |
| **Given** | That there is an order to process |
| When | I want to check out an order |
| Then | I accept error message that there is not enough stock |
| And | Inform Inventory manager to order more |
| And | The story continues |

|  |  |
| --- | --- |
| **Story:** | **Update Inventory to remove order stock** |
| As a | Warehouse worker |
| I want | To update the Inventory system |
| So that | When I have picked an order so that the stock is not allocated to another order |
| **Scenario:** | **Update Inventory for order** |
| **Given** | That there is an order to process |
| And | There is still stock |
| **When** | I have finished picking an order |
| **Then** | I will select an order |
| And | Update the order status |
| And | The story continues |
| **Scenario:** | **Not enough Inventory** |
| **Given** | That there is an order to process |
| **When** | I have finished picking an order |
| **Then** | I will select an order |
| And | Report error message to the Inventory manager |
| And | The story ends |

|  |  |
| --- | --- |
| **Story:** | **Remove an order from the Inventory** |
| As a | Warehouse worker |
| I want | To update the Inventory system when a product must be removed from stock |
| So that | Stock is not allocated to another order |
| **Scenario:** | **Item removal** |
| **Given** | That there is an item that is damaged |
| And | The Item is in the Inventory database |
| **When** | An item is damaged |
| **Then** | I will select an ADD/REMOVE button |
| And | Input the details and quantity of the item |
| And | Select add item |
| And | The story ends |

|  |  |
| --- | --- |
| **Story:** | **Update Inventory Database with purchase order** |
| As a | Warehouse worker |
| I want | Update the inventory system when a purchase order has been delivered |
| So that | Stock can be allocated to an order |
| **Scenario:** | **Confirm purchase order** |
| **Given** | That there is an purchase order to process |
| And | The purchase order items are in the inventory database |
| **When** | Stock arrives |
| **Then** | I will select an purchase orders in the application |
| And | Select the purchase order with the same order ID |
| And | Check that all the items are there |
| And | Select add purchase order |
| And | The story ends |
| **Scenario:** | **Items don’t correspond** |
| **Given** | That there is a purchase order to process |
| And | The purchase order items are in the inventory database |
| **When** | Stock arrives |
| **Then** | I will select an purchase orders in the application |
| And | Select the purchase order with the same order ID |
| And | The order items are different from the items delivered |
| And | I will inform the Warehouse manager of the situation |
| And | The story will continue |

|  |  |
| --- | --- |
| **Story:** | **Picking an order** |
| As a | Warehouse worker |
| I want | To know where to find an item in the warehouse |
| So that | I can pick the orders more efficiently |
| **Scenario:** | **Picking order** |
| **Given** | That there is an order that needs picking |
| And | The order is in the application |
| **When** | I need to pick an order |
| **Then** | I will select an order in the application |
| And | Go the first order on the list |
| And | Continue following the order of list |
| And | I will reach the last order |
| And | Send the orders to the delivery location |
| And | The story continues |

|  |  |
| --- | --- |
| **Story:** | **Checking for porousware** |
| As a | Warehouse worker |
| I want | See which items on a purchase order require porousware treatment |
| So that | I can maintain the stock levels of porous items |
| **Scenario:** | **Check database for porousware** |
| **Given** | That there is an order that is a porousware |
| And | There is a purchase order containing items that requires porousware treatment |
| **When** | The purchase order stock arrives |
| **Then** | I will select purchase orders in the application |
| And | View the order |
| And | Check the column “Porous” to see which products require porousware treatment |
| And | The story continues |