# ABC’s Inventory Management System

## Test Script

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test Name** | | Search The Known Transfer Then Accept This Transfer (Test Case APT001) | | | |
| **Use Case Tested** | | Accept Product | | | |
| **Test Description** | | This test tests if the system can accept products and its quantity by searching the existing sending transfer ID. | | | |
| **Pre-Conditions** | | Meta data must exist, product details like product item code, sending location ID and product quantity; transfer details like transfer date, transfer ID, description. | | | |
| **Post-Conditions** | | Accepted Products should be added to the current location, the status of transfer change to “Accepted”, the accepted transfer should be removed from the accept transfer table, the quantity of accepted products should be changed appropriately. | | | |
| **Notes** | | This test assumes that the user knows the transferID. | | | |
| **Result (Pass/Fail/Warning/ Incomplete)** | | Pass | | | |
|  | **Test Step** | | **Expected Test Results** | **P** | **F** |
| 1. | Select Accept Product Button from home page | | Display the Accept Product page |  |  |
| 2. | Input transfer ID in search field and click on the Search Button | | System display correct searched transfer |  |  |
| 3. | Click on the “View Product in this Transfer” button to check the sending products detail for accepting | | System displays a list of sending products and its quantity | P |  |
| 4. | Click on the “Accept” Button | | Sending Products are added to the current location, the status of transfer change to “Accepted”, the accepted transfer is removed from the accept transfer table, the quantity of accepted products are changed appropriately. | P |  |

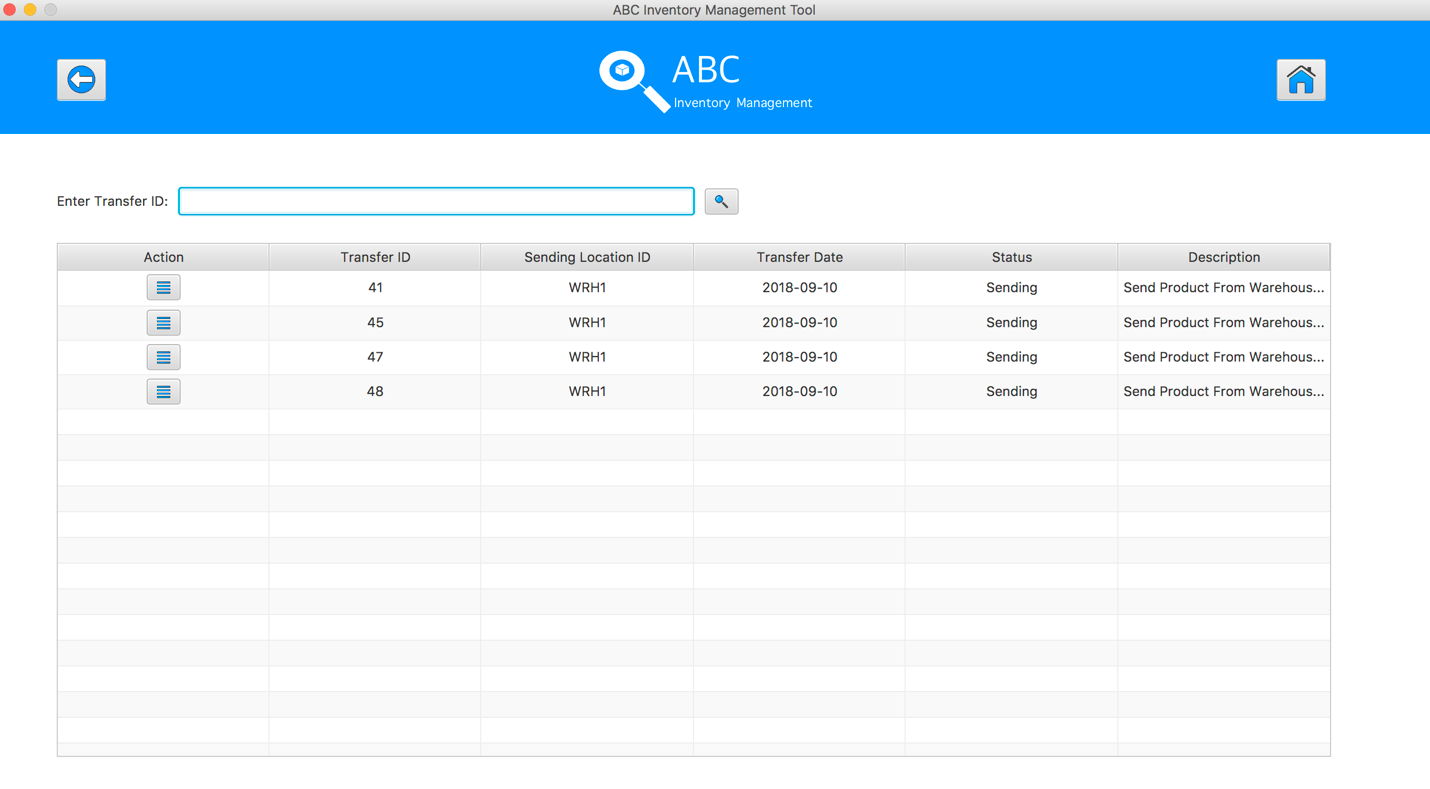
## Data Set 1

|  |  |
| --- | --- |
| **Test Data Table** | |
| **transferID** | 47 |
| **Destination** | Oxford Store |

# Result Screenshots

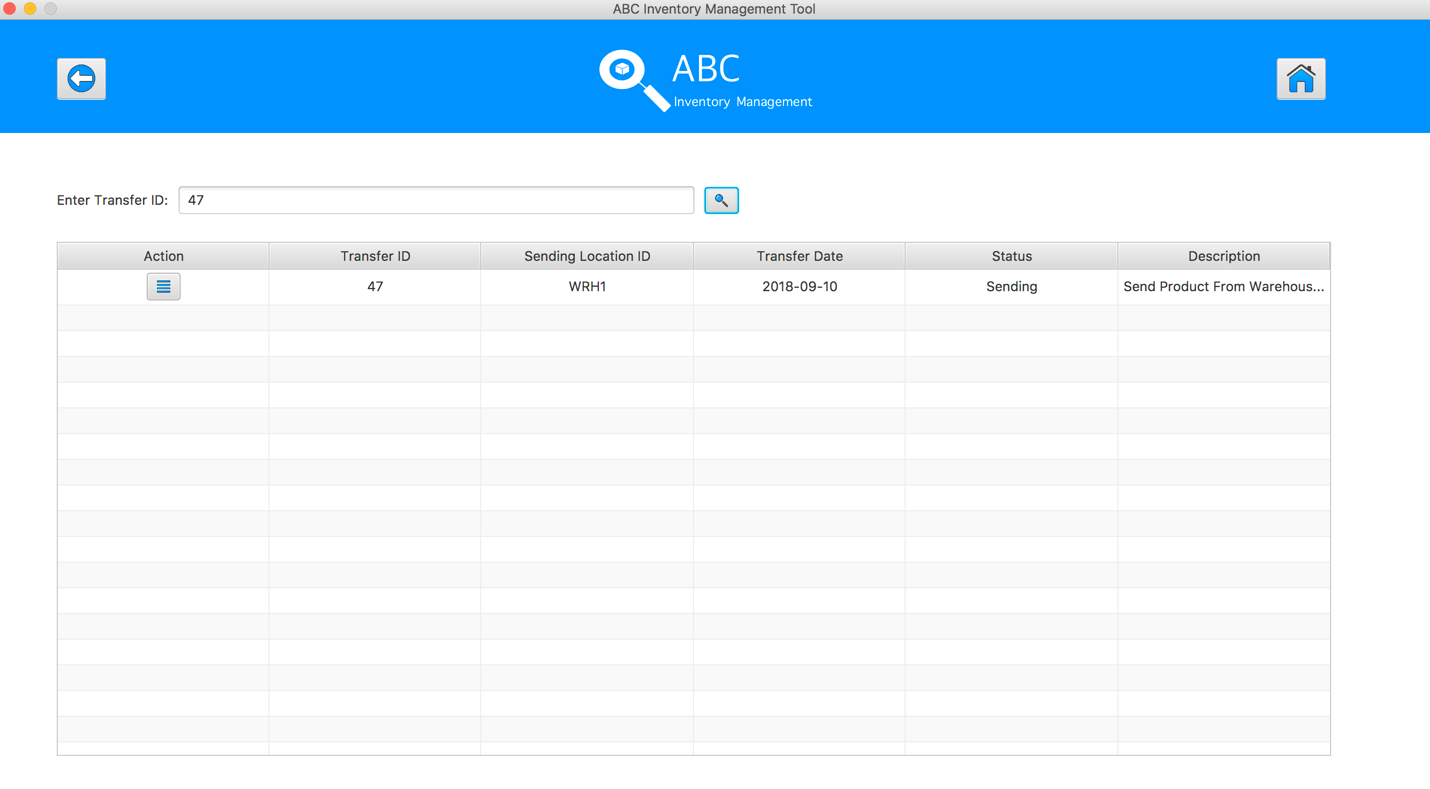
The screenshots of the result on each test step for each data set are given below:

**Step 1**

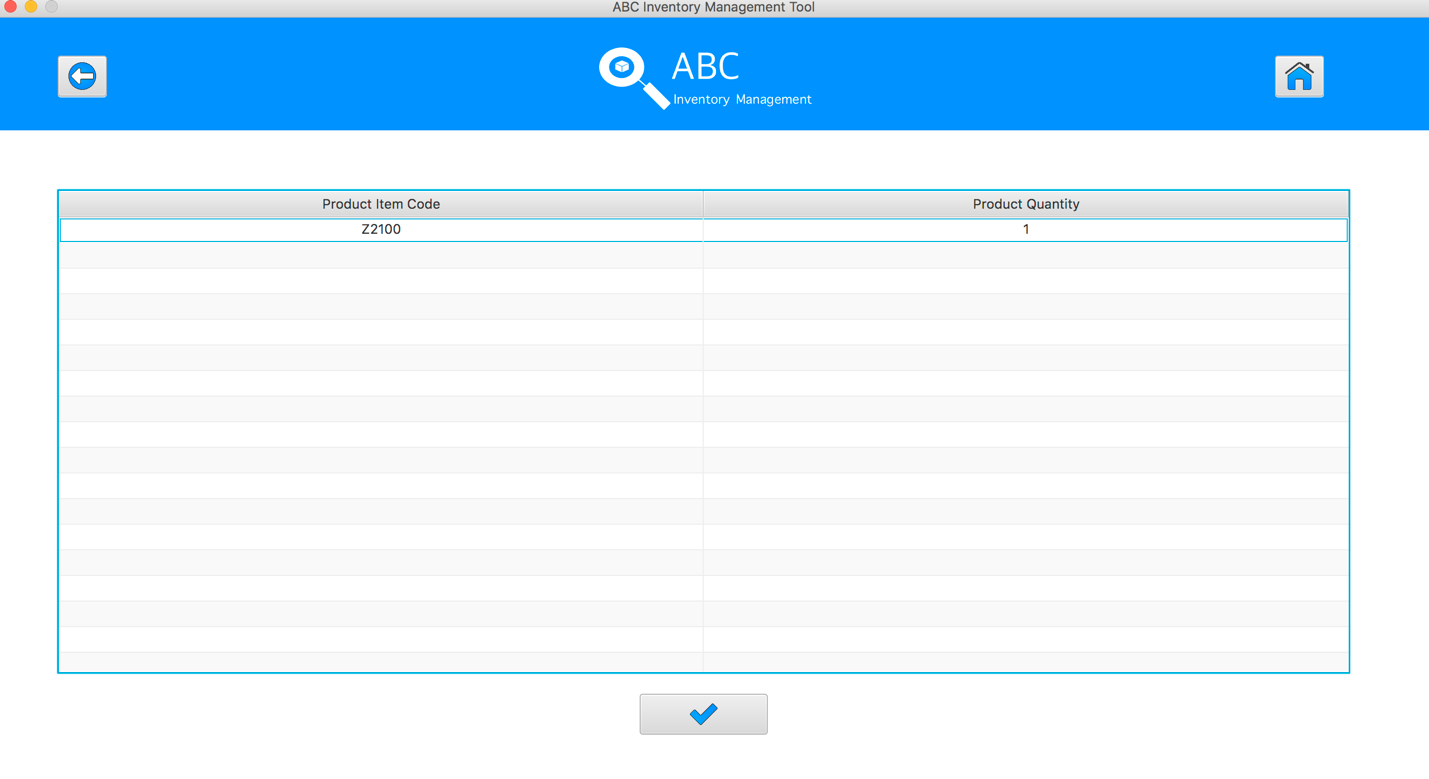
Open the Accept Product Page

**Step 2**

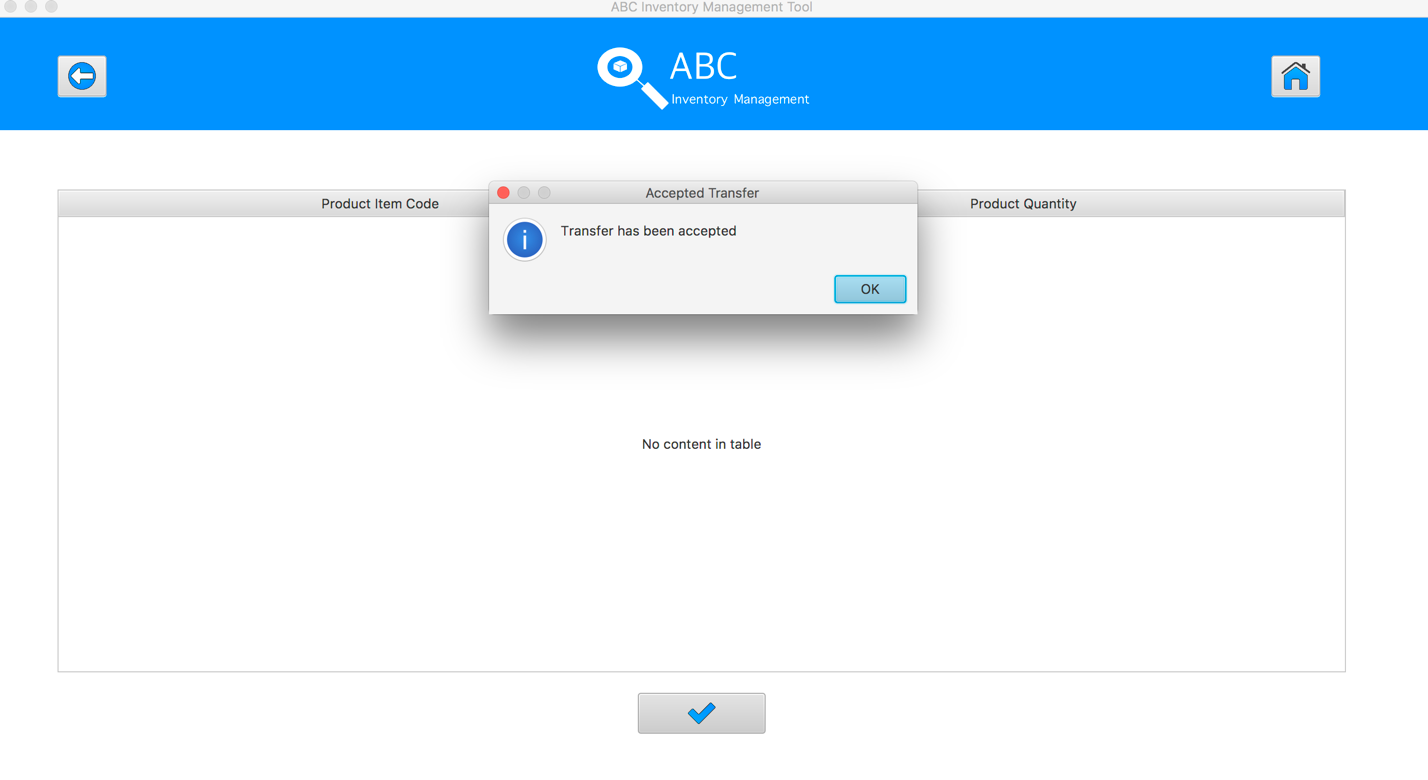
Input transfer ID in search field and click on the Search Button



**Step 3**

Click on the “View Product in this Transfer” button, the system displays the sending products detail for accepting 

**Step 4**

Click on the “Accept” Button 

The quantity of accepted product will be changed appropriately.

|  |  |
| --- | --- |
| Before | After |
|  |  |

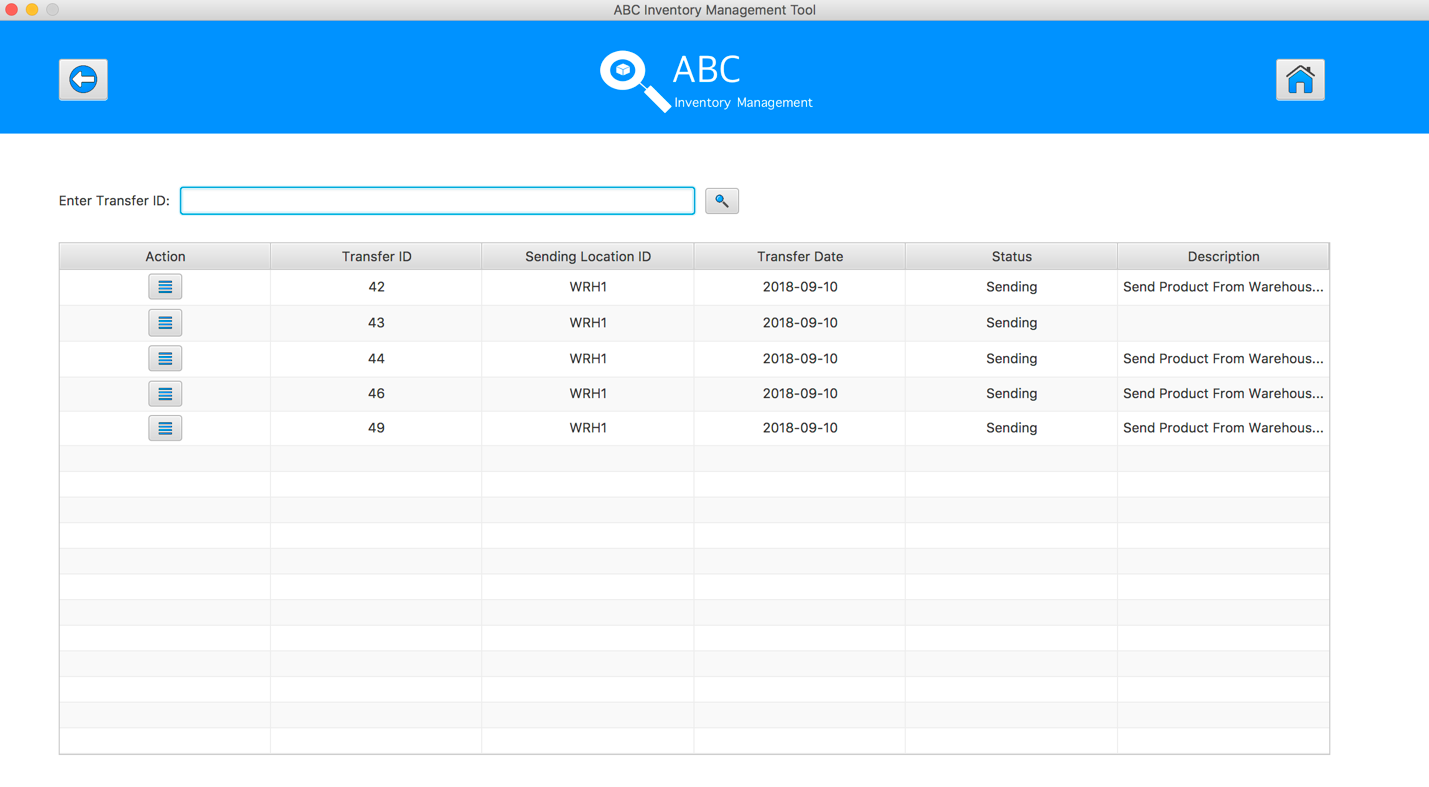
## Data Set 2

|  |  |
| --- | --- |
| **Test Data Table** | |
| **transferID** | 44 |
| **Destination** | Epping Store |

# Result Screenshots

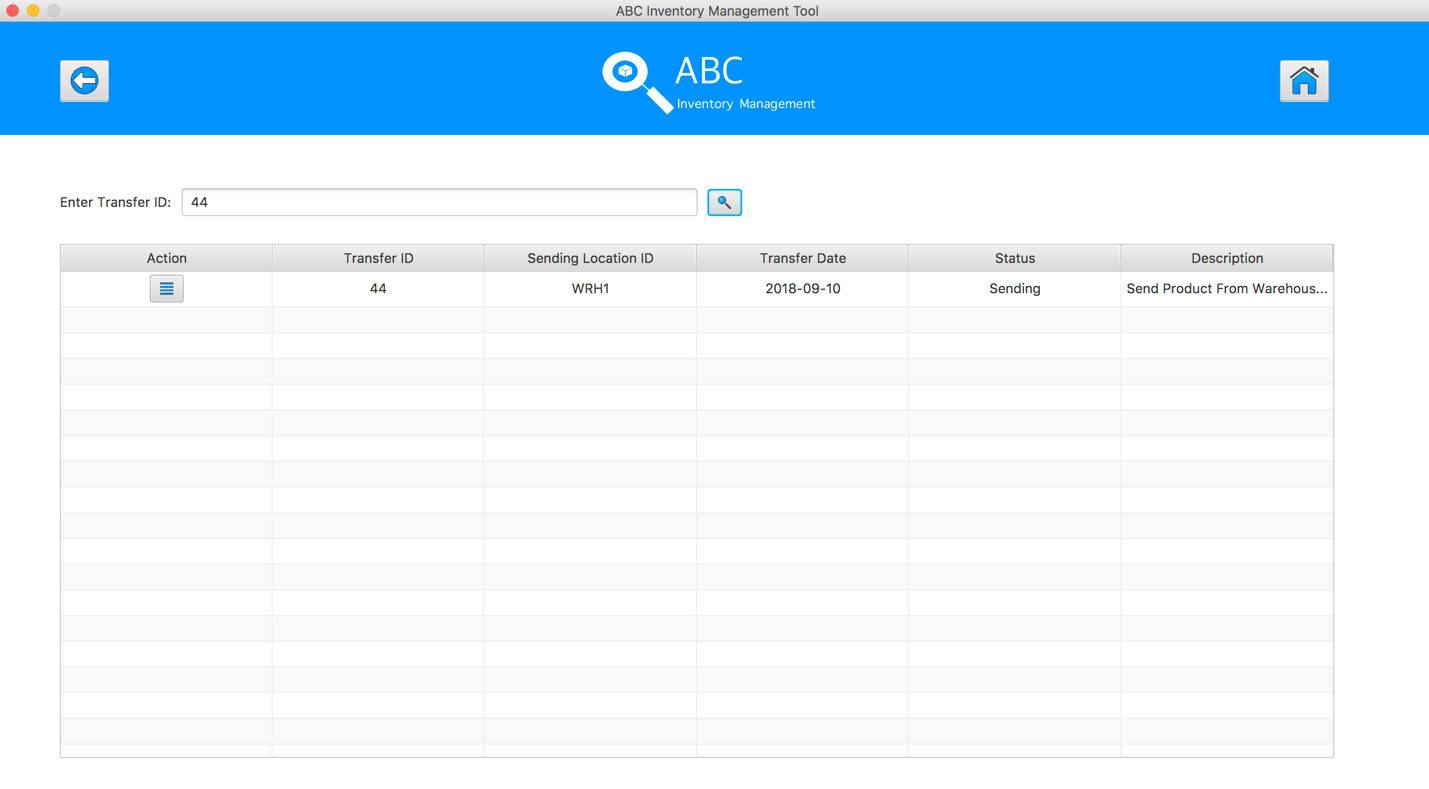
The screenshots of the result on each test step for each data set are given below:

**Step 1**

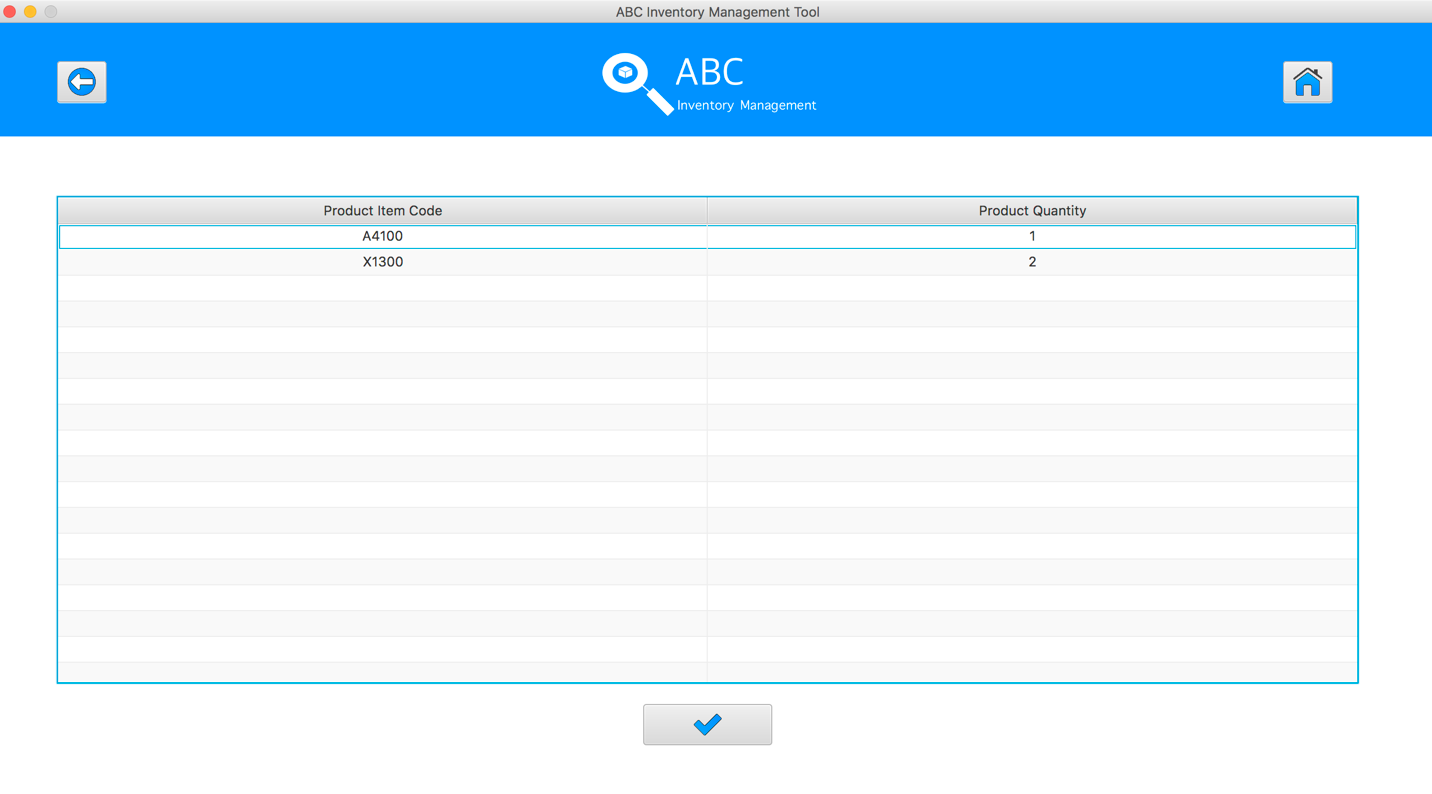
Open the Accept Product Page

**Step 2**

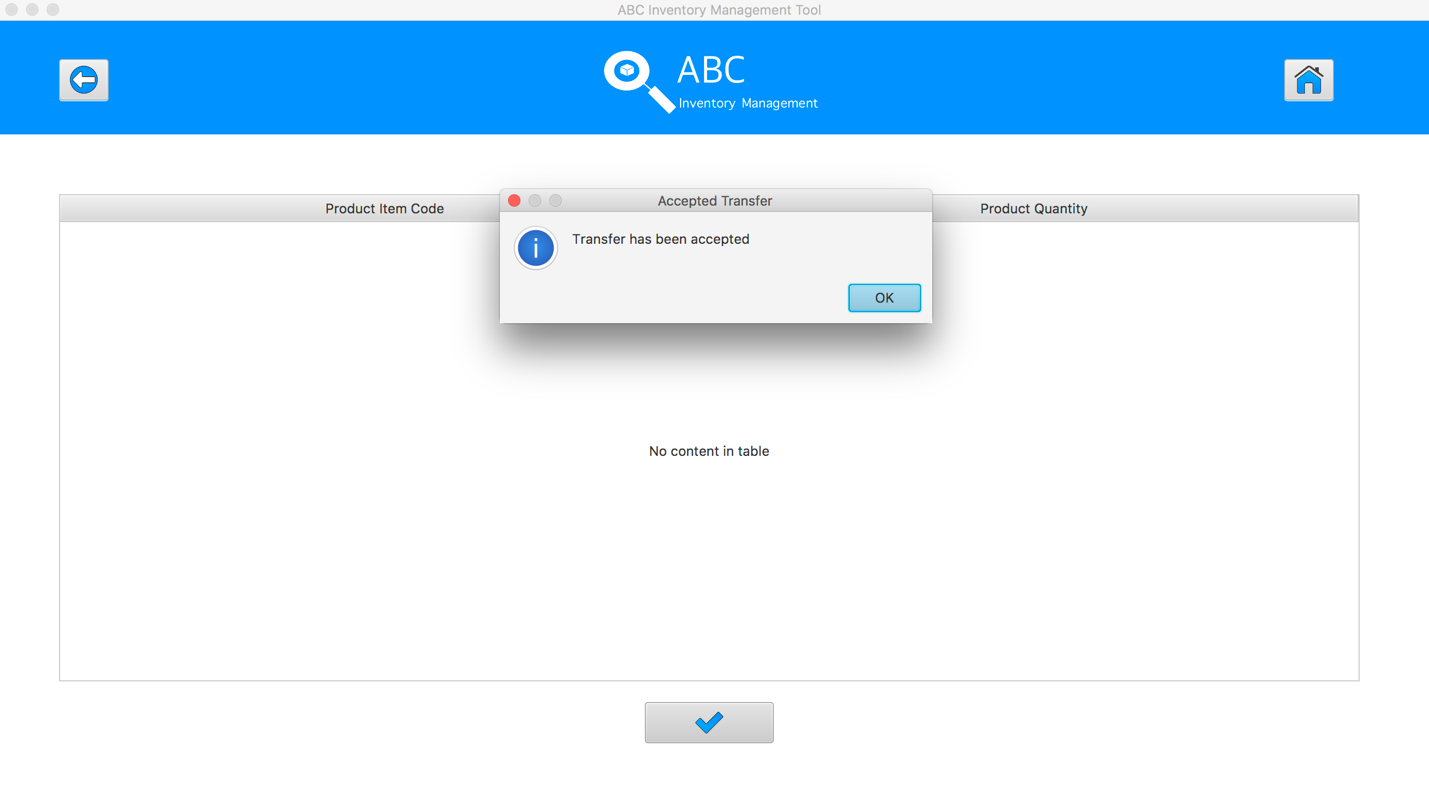
Input transfer ID in search field and click on the Search Button



**Step 3**

Click on the “View Product in this Transfer” button, the system displays the sending products detail for accepting 

**Step 4**

Click on the “Accept” Button 

The quantity of accepted product will be changed appropriately.

|  |  |
| --- | --- |
| Before | After |
|  |  |

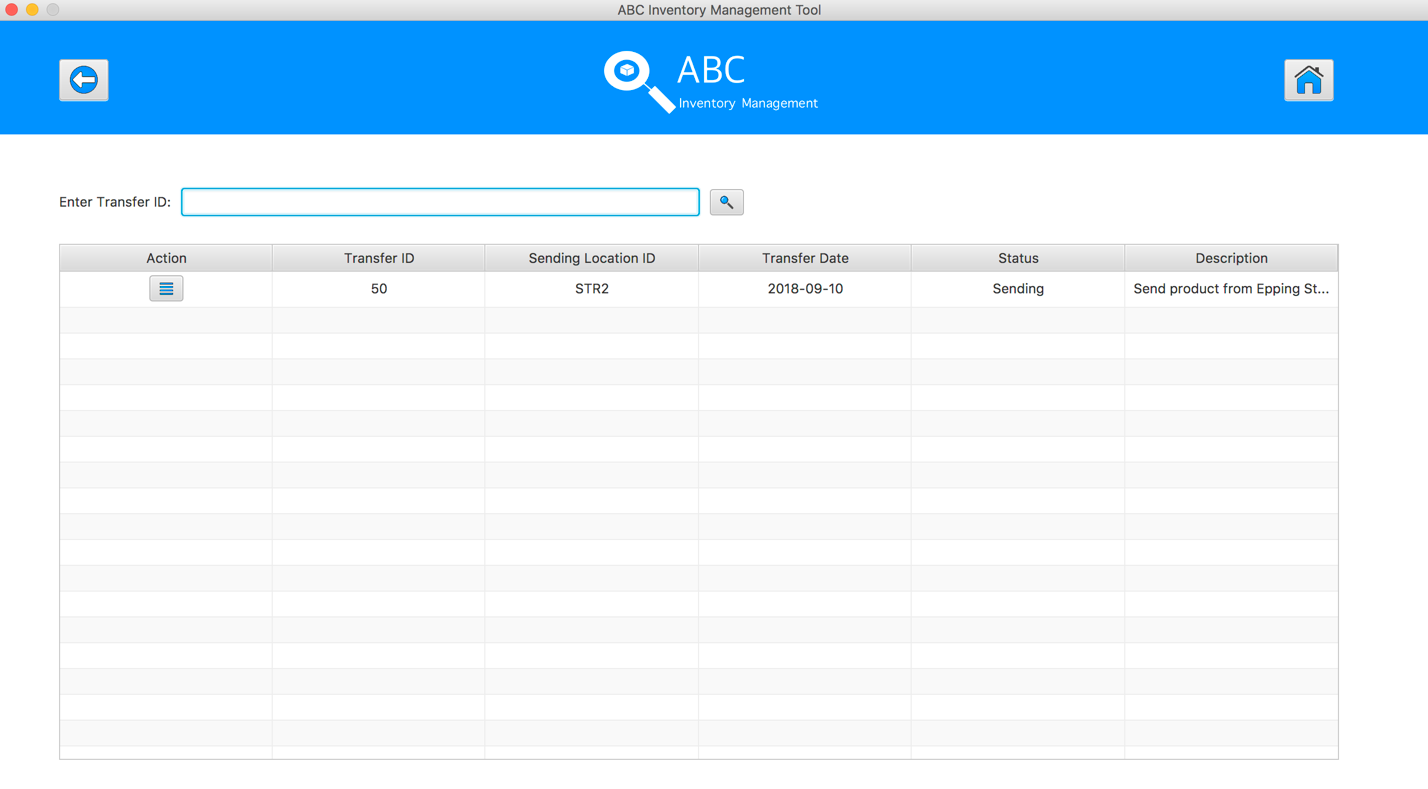
## Data Set 3

|  |  |
| --- | --- |
| **Test Data Table** | |
| **transferID** | 50 |
| **Destination** | Warehouse |

# Result Screenshots

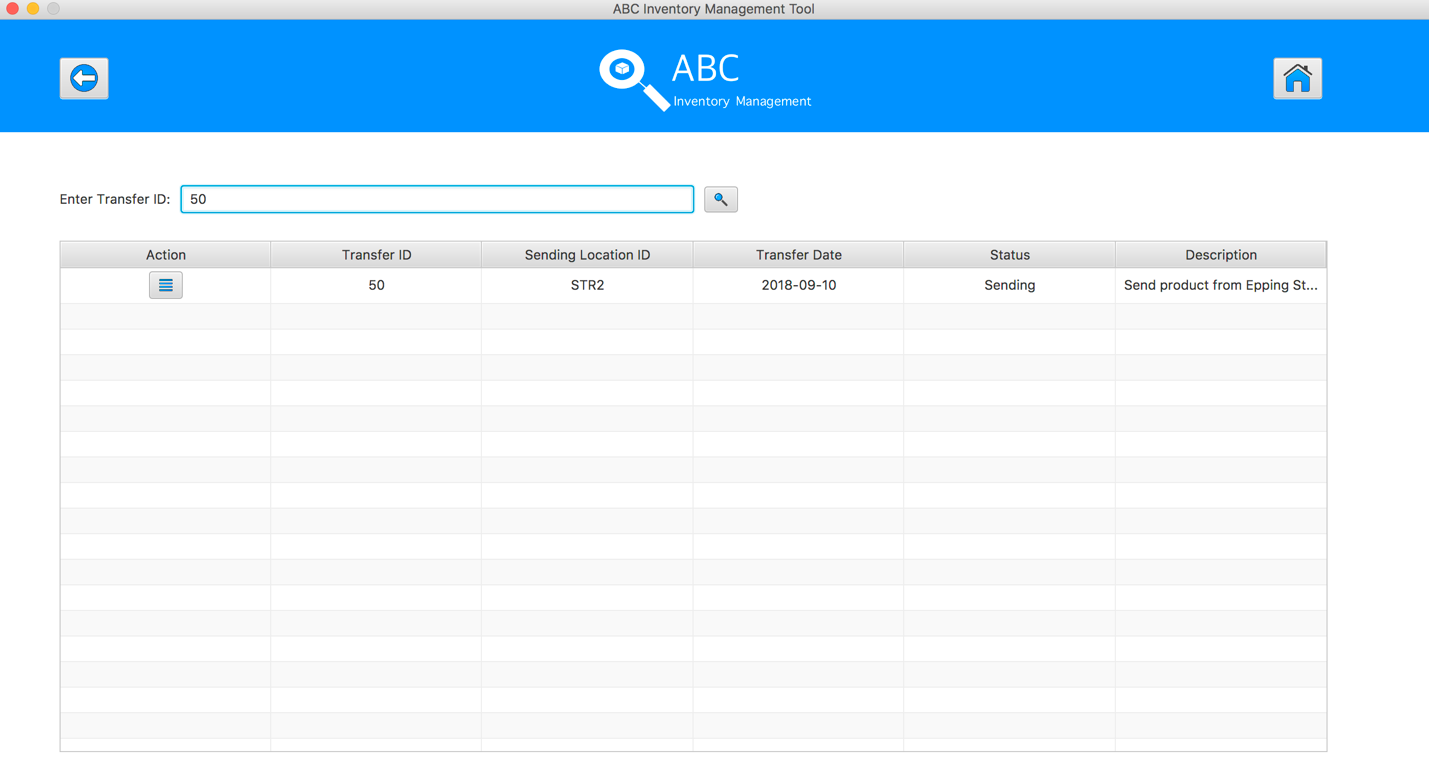
The screenshots of the result on each test step for each data set are given below:

**Step 1**

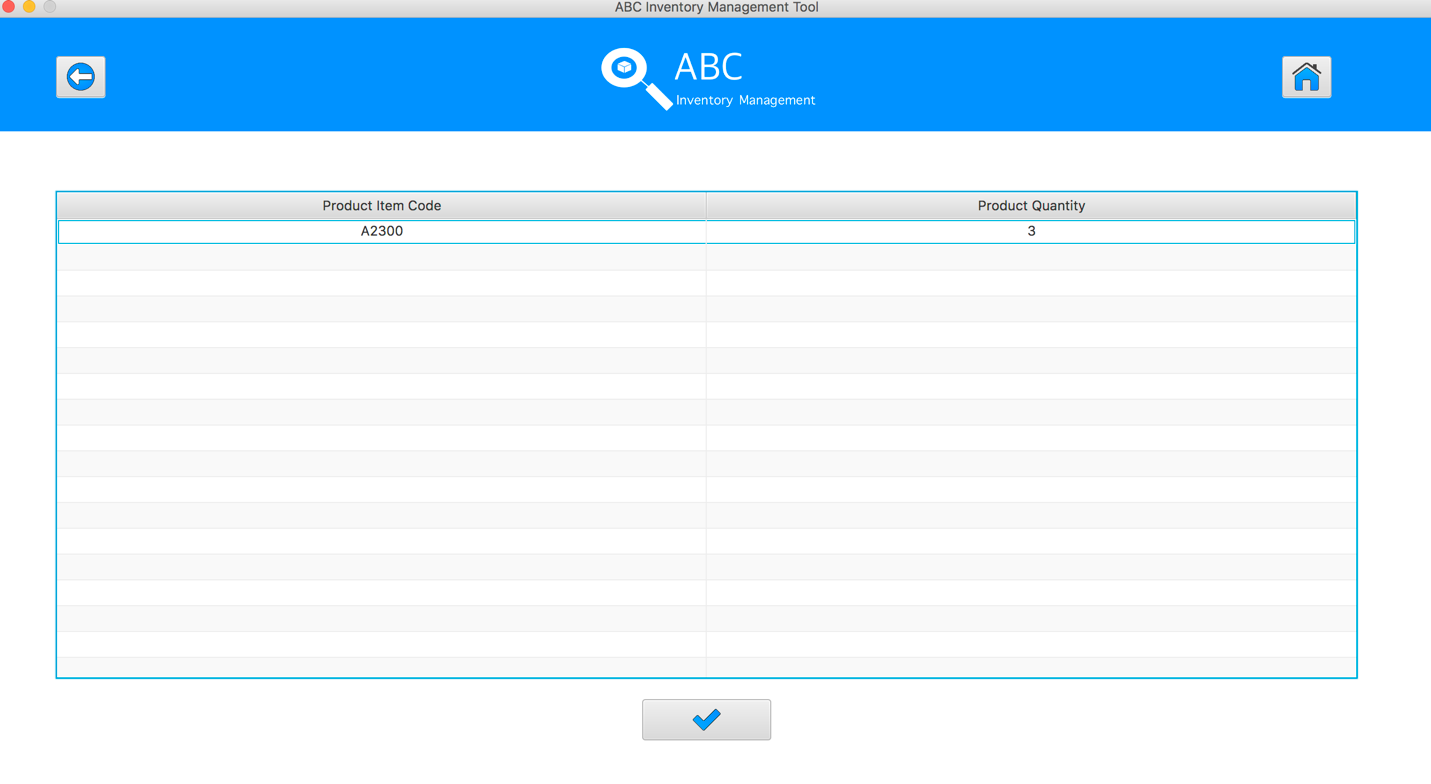
Open the Accept Product Page

**Step 2**

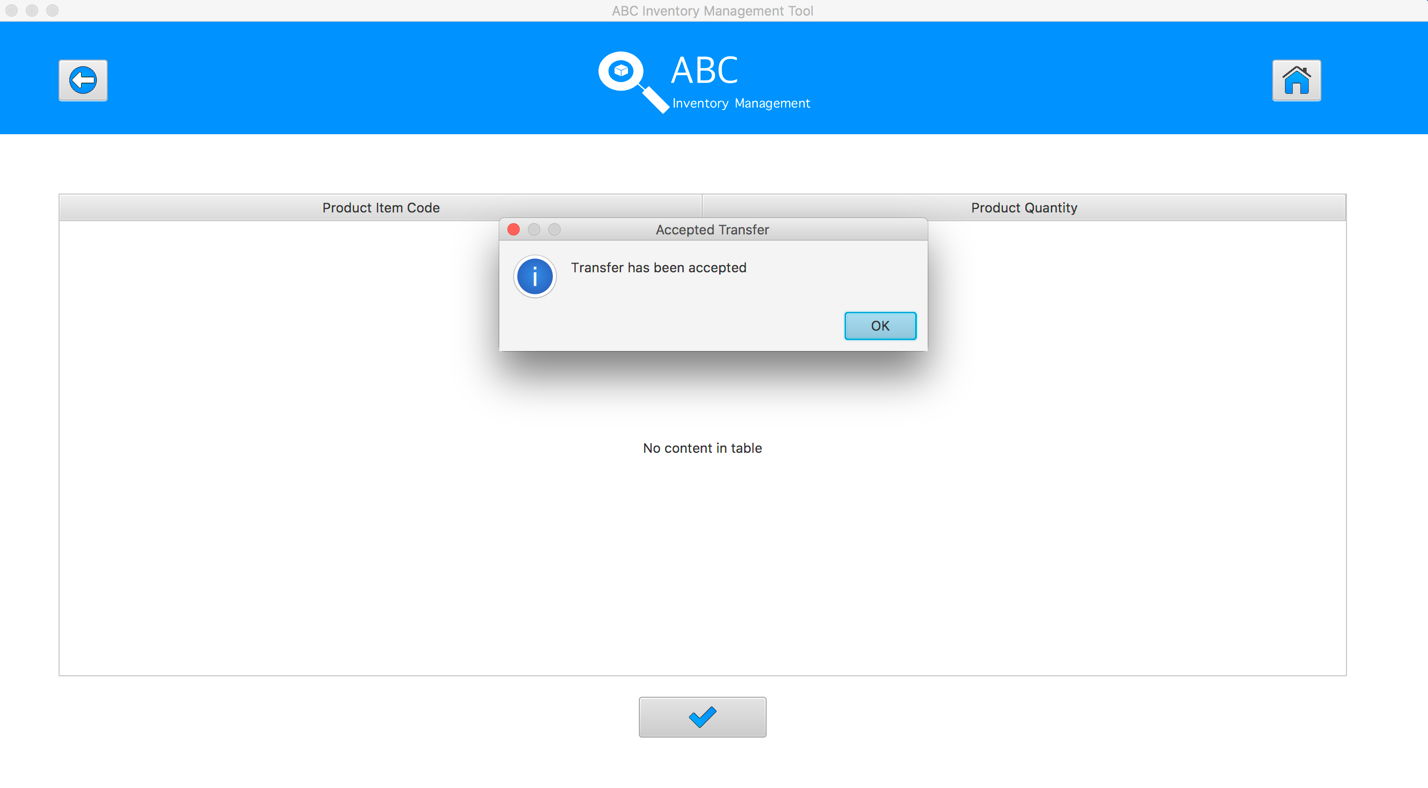
Input transfer ID in search field and click on the Search Button



**Step 3**

Click on the “View Product in this Transfer” button, the system displays the sending products detail for accepting 

**Step 4**

Click on the “Accept” Button 

The quantity of accepted product will be changed appropriately.

|  |  |
| --- | --- |
| Before | After |
|  |  |