# ABC’s Inventory Management System

## Test Script

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test Name** | | Send Correct Quantity Of Product To The Destination (Test Case SPT001) | | | |
| **Use Case Tested** | | Send Product | | | |
| **Test Description** | | This test tests if the system can send product items and its normal quantity in current location to destination location. | | | |
| **Pre-Conditions** | | Meta data must exist, product and product details like product item code, location ID and product quantity. | | | |
| **Post-Conditions** | | Sending Products should be sent to the destination, the status of transfer change to “Sending” to wait for the receiver accept it, the quantity of sending product from sending location should be reduced. | | | |
| **Notes** | | This test assumes that the user knows the destination name, product item code. | | | |
| **Result (Pass/Fail/Warning/ Incomplete)** | | Pass | | | |
|  | **Test Step** | | **Expected Test Results** | **P** | **F** |
| 1. | Select Send Product Button from home page | | Display the Send Product page |  |  |
| 2. | Select the destination location | | Destination location combo box changes to the selected location name | P |  |
| 3. | Enter the description for this transfer | | Description text area displays user inputs | P |  |
| 4. | Select the product item code in the table on the left | | System waits for hitting the “Add to Cart” Button | P |  |
| 5. | Click on the “Add To Cart” Button | | The selected item displayed in the right table (cart table) with default quantity is 1 | P |  |
| 6. | Double click to the quantity cell in selected cart table | | System change the cell of double clicked cell to be editable | P |  |
| 7. | Enter the desirable number | | System waits for hitting enter key from user. | P |  |
| 8. | Hit enter key to confirm this edited quantity | | System waits for adding other product items and hitting the “Send Product” Button | P |  |
| 9. | After added the desirable items, hit the “Send Product” Button | | An message pops up to notify that the products in the cart table are sent to the destination.  Reset the interface for working with new transfer. | P |  |

## Data Set 1

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Data Table** | | | |
| **Destination Location** | Oxford Store | | |
| **Description** | Send Product From Warehouse to Oxford Store | | |
| **Product Item Code** | S1200 | S1100 | Z2100 |
| **Quantity** | 2 | 3 | 5 |

# Result Screenshots

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

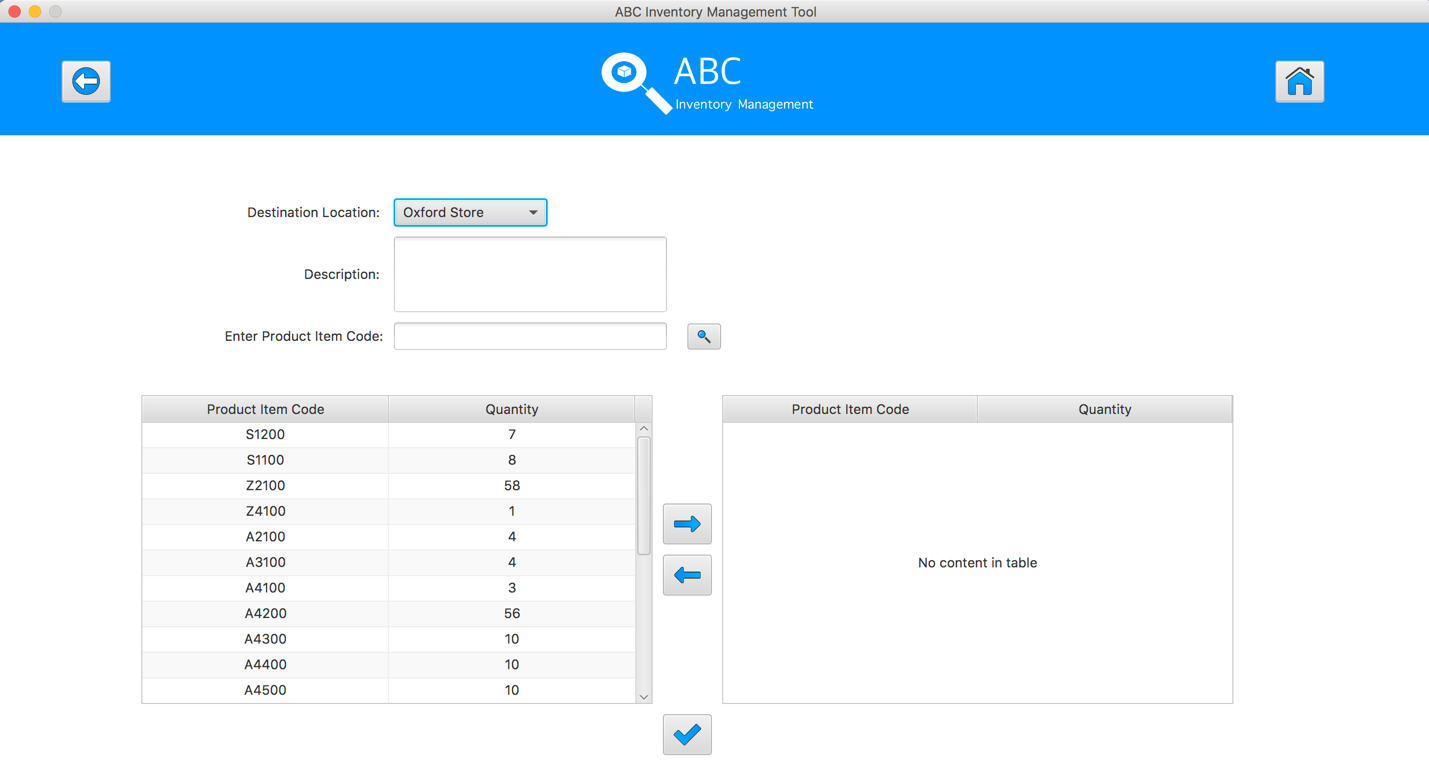
**Step 1**

Select the destination location



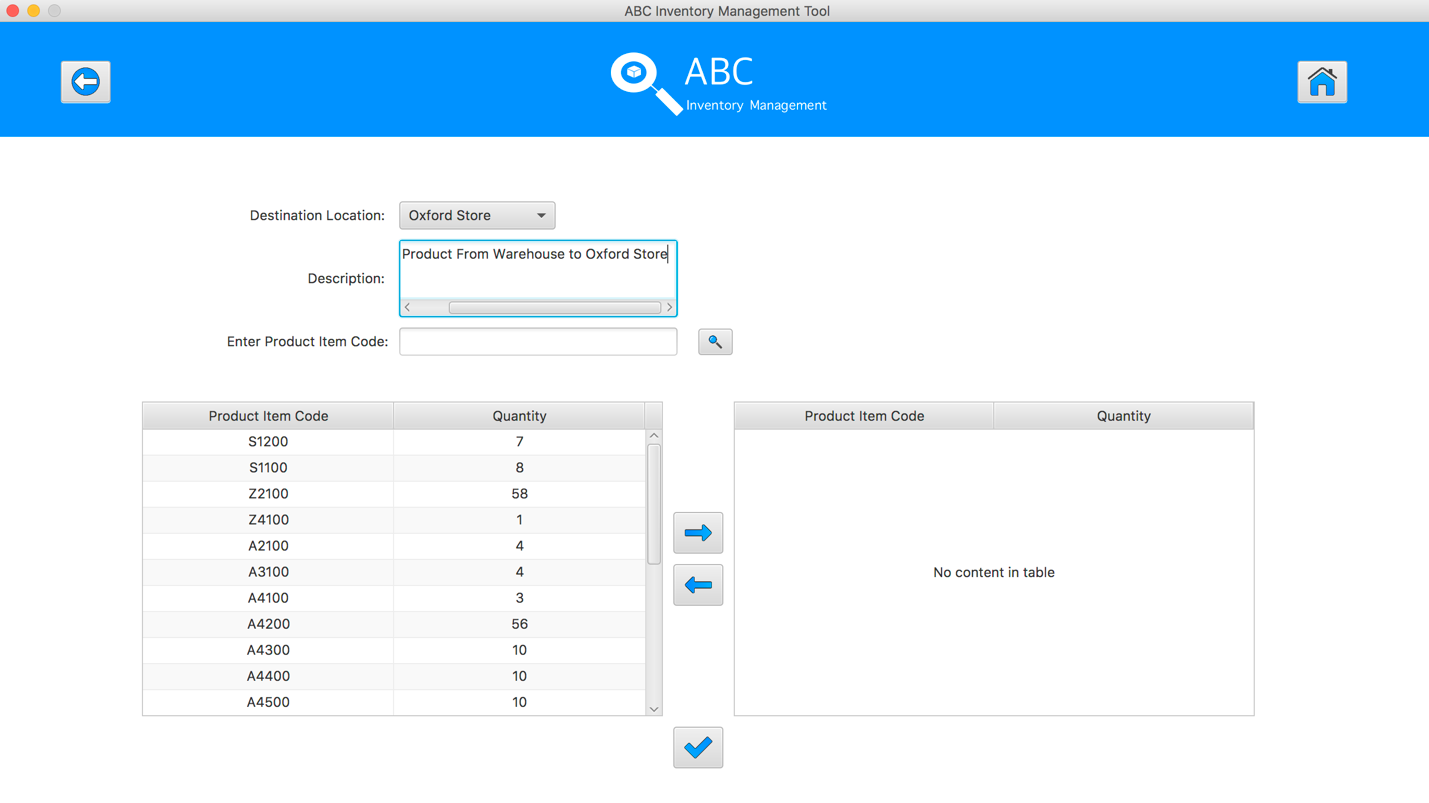
**Step 2**

Enter the description for this transfer



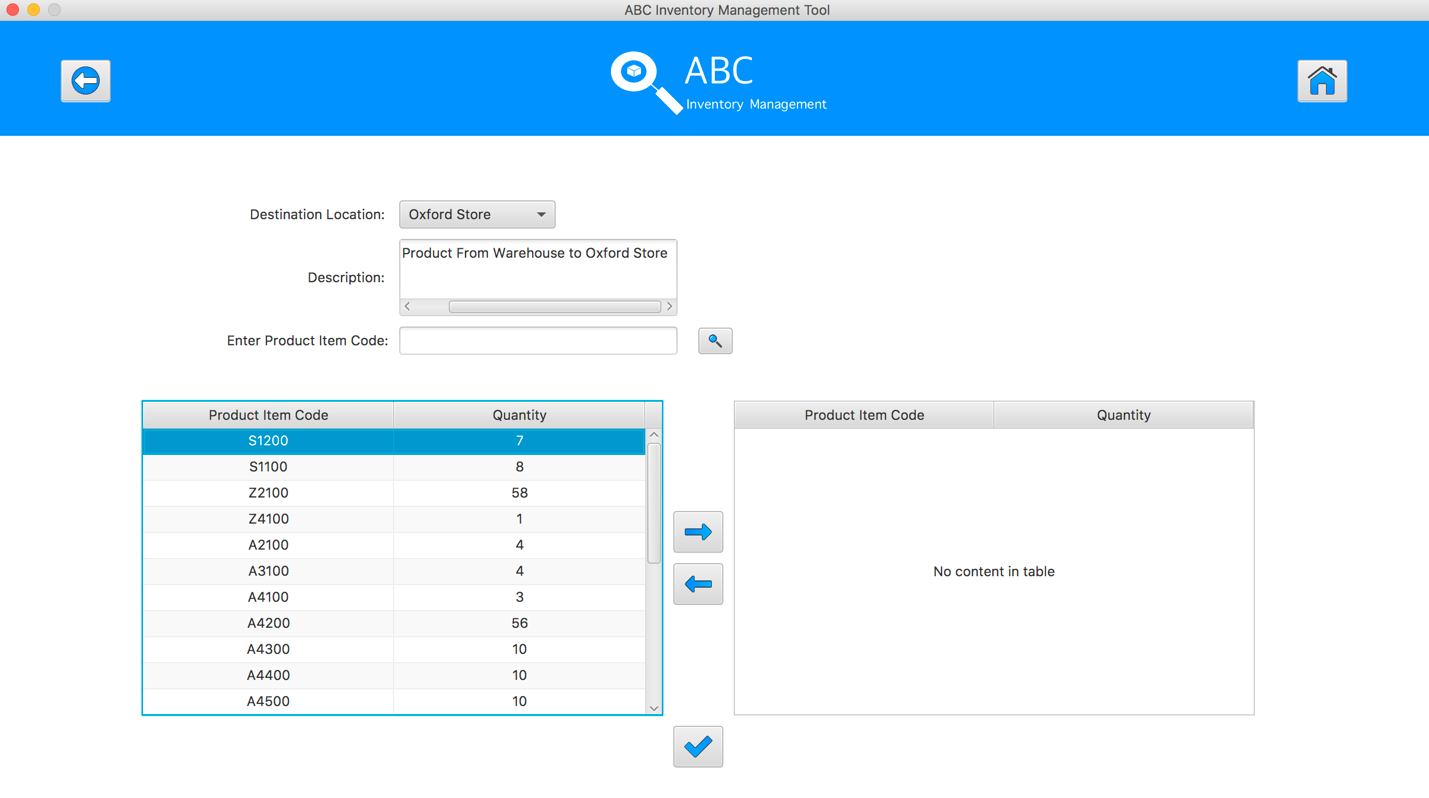
**Step 3**

Select the product item code in the table on the left



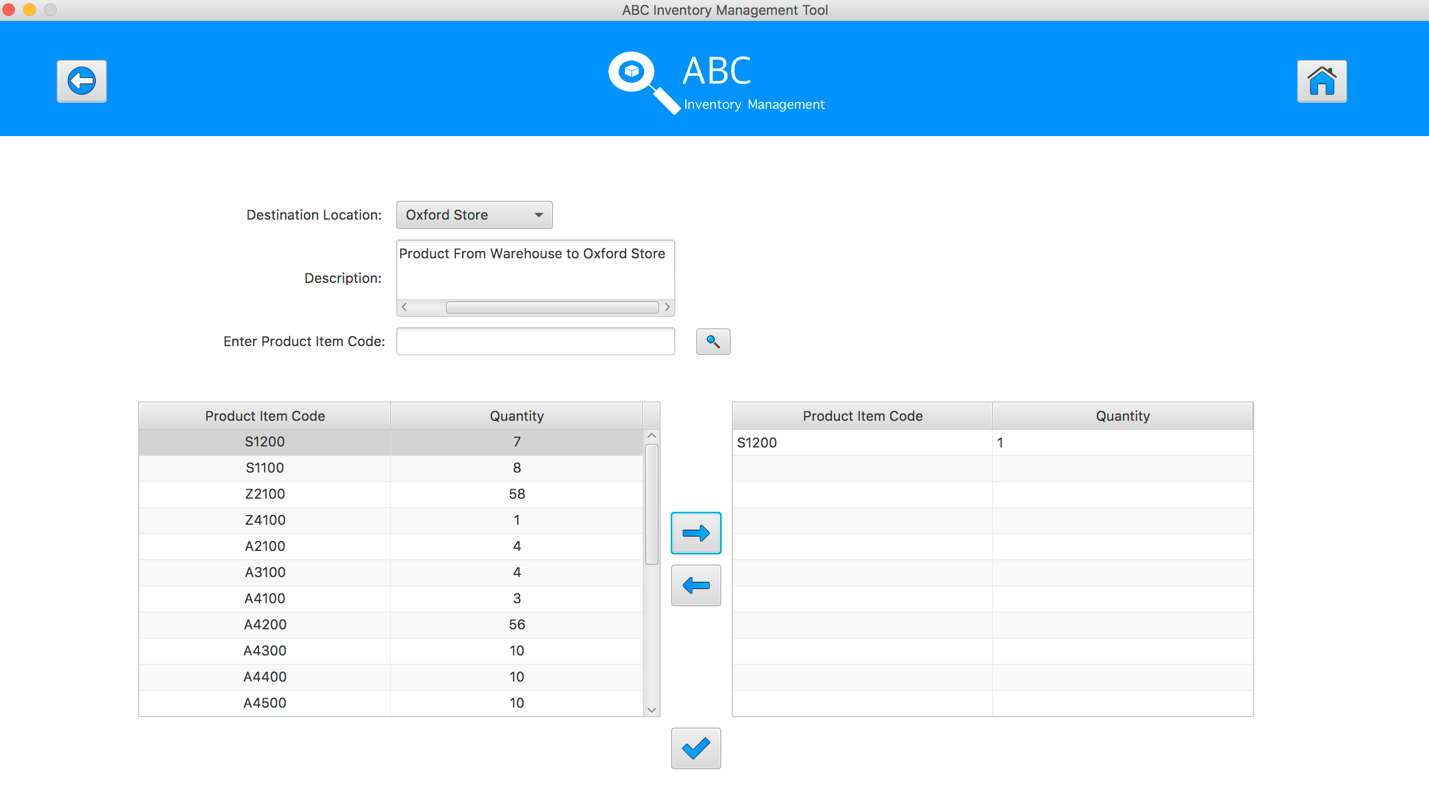
**Step 4**

Select the product item code in the table on the left



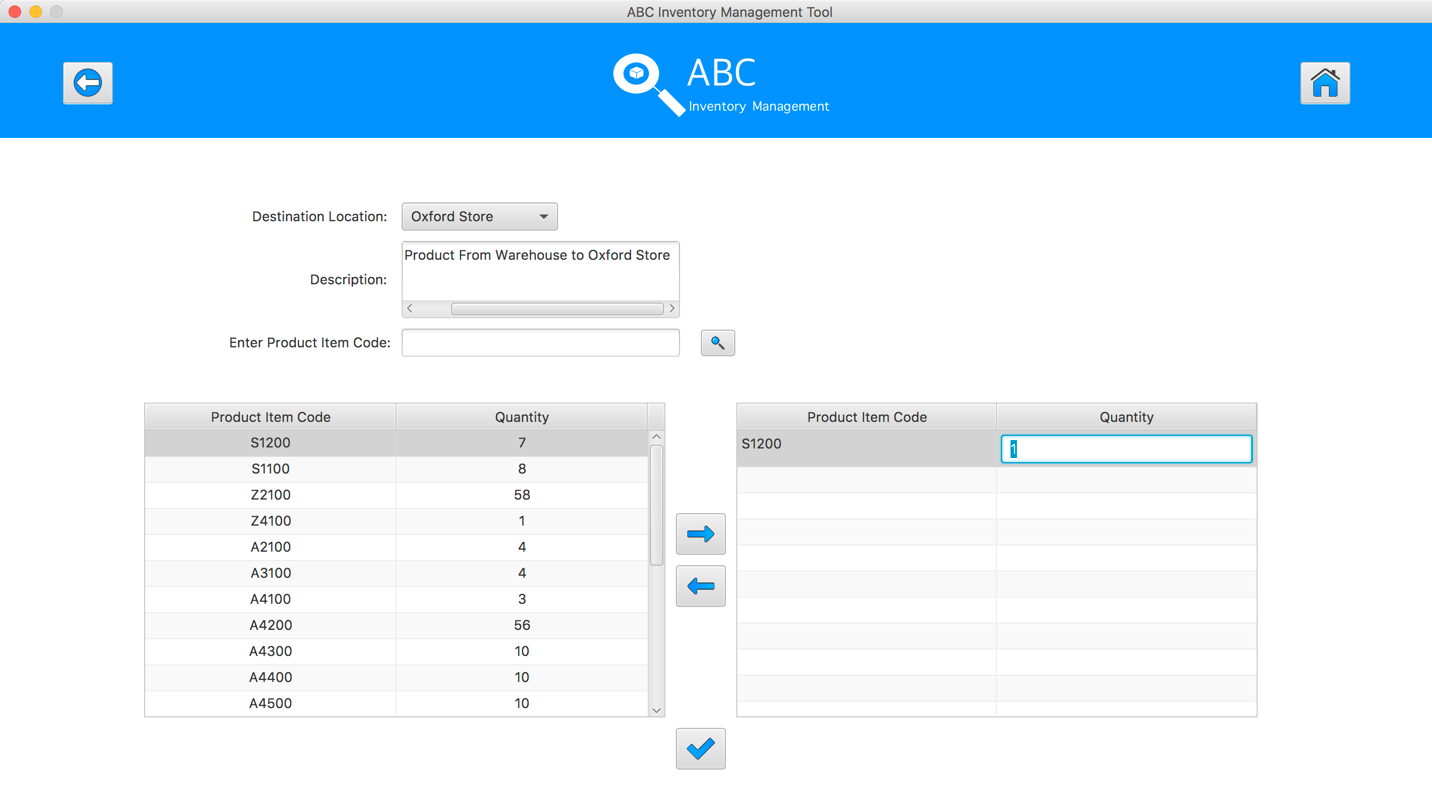
**Step 5**

Click on the “Add To Cart” Button



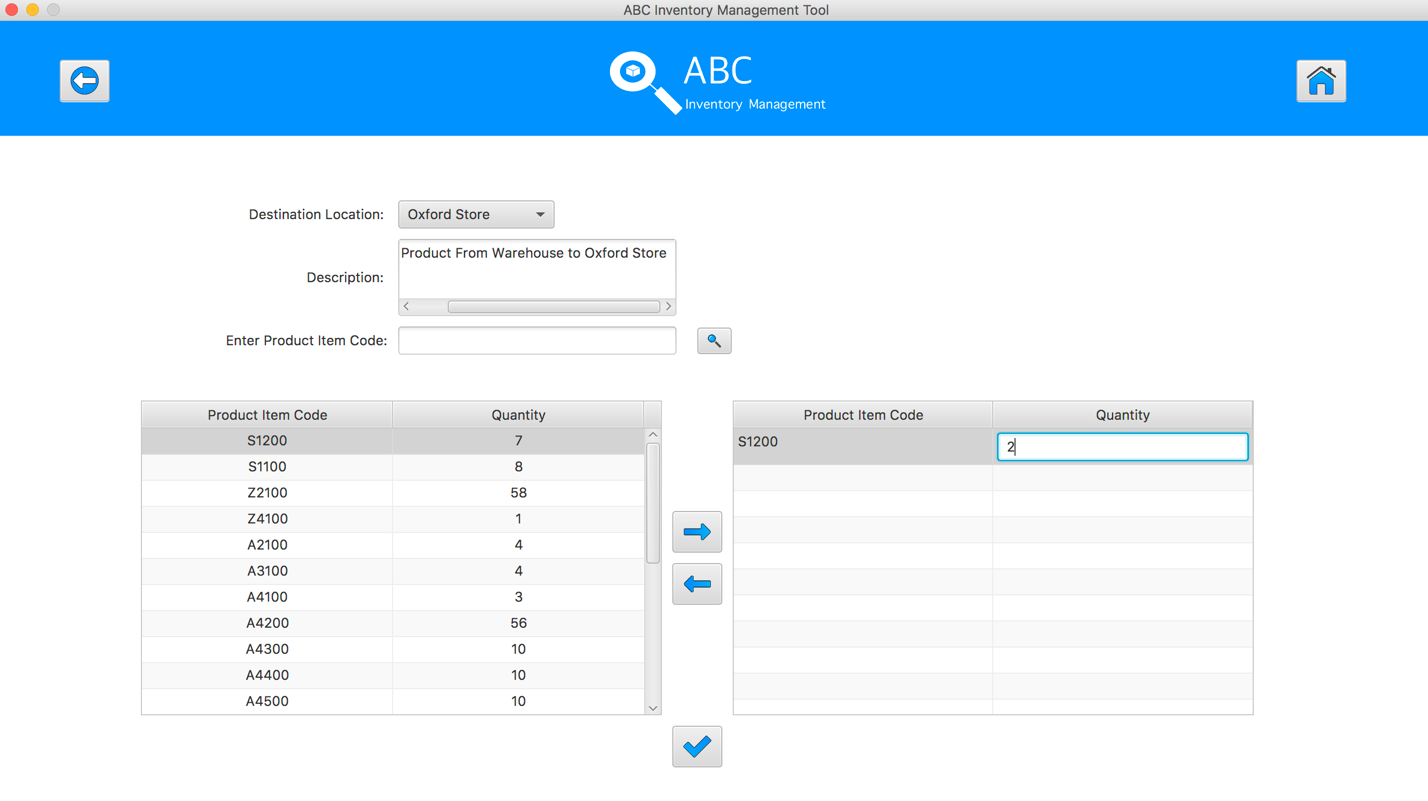
**Step 6**

Double click to the quantity cell in selected cart table



**Step 7**

Enter the desirable number



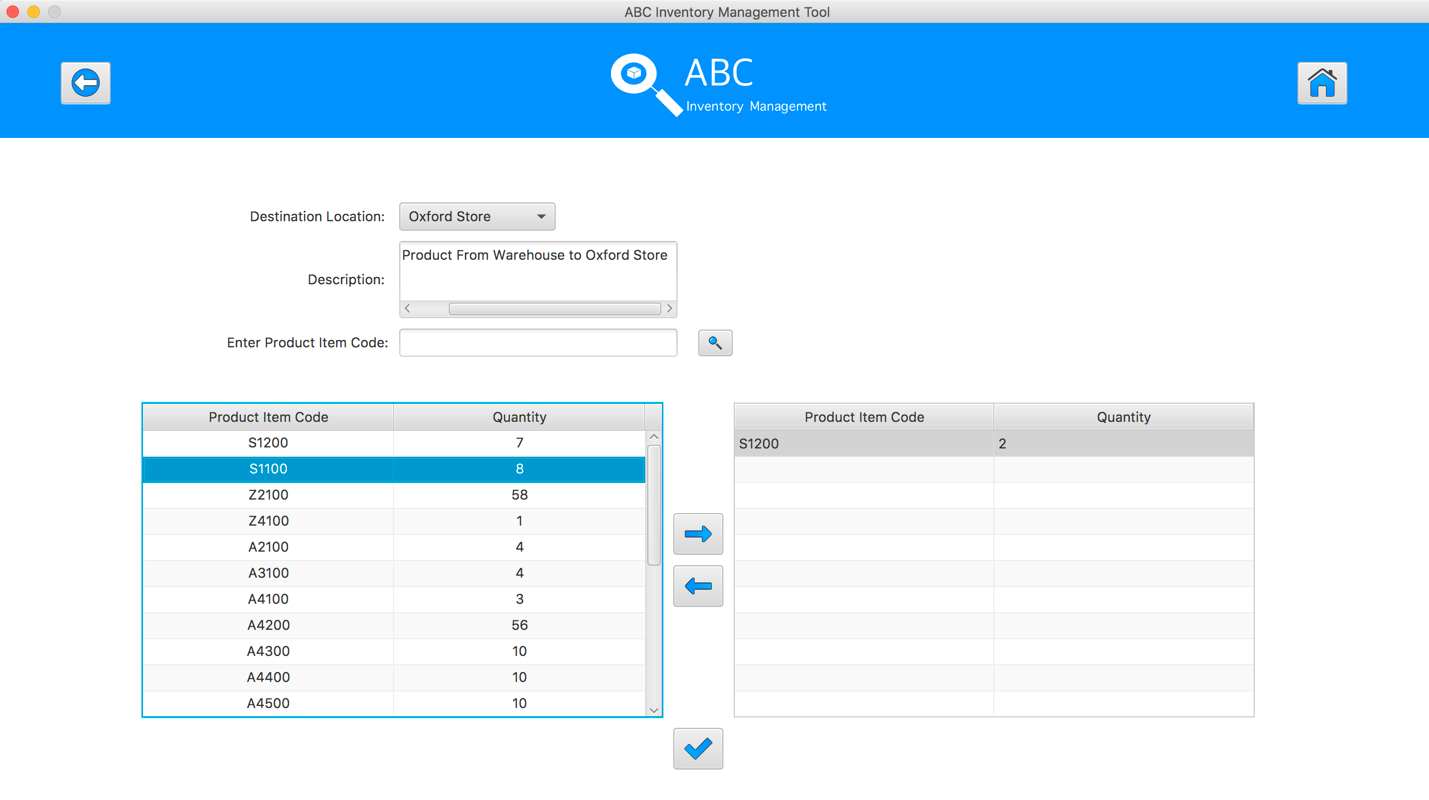
**Step 8**

Hit enter key to confirm this edited quantity



**Step 9**

Select the product item code in the table on the left



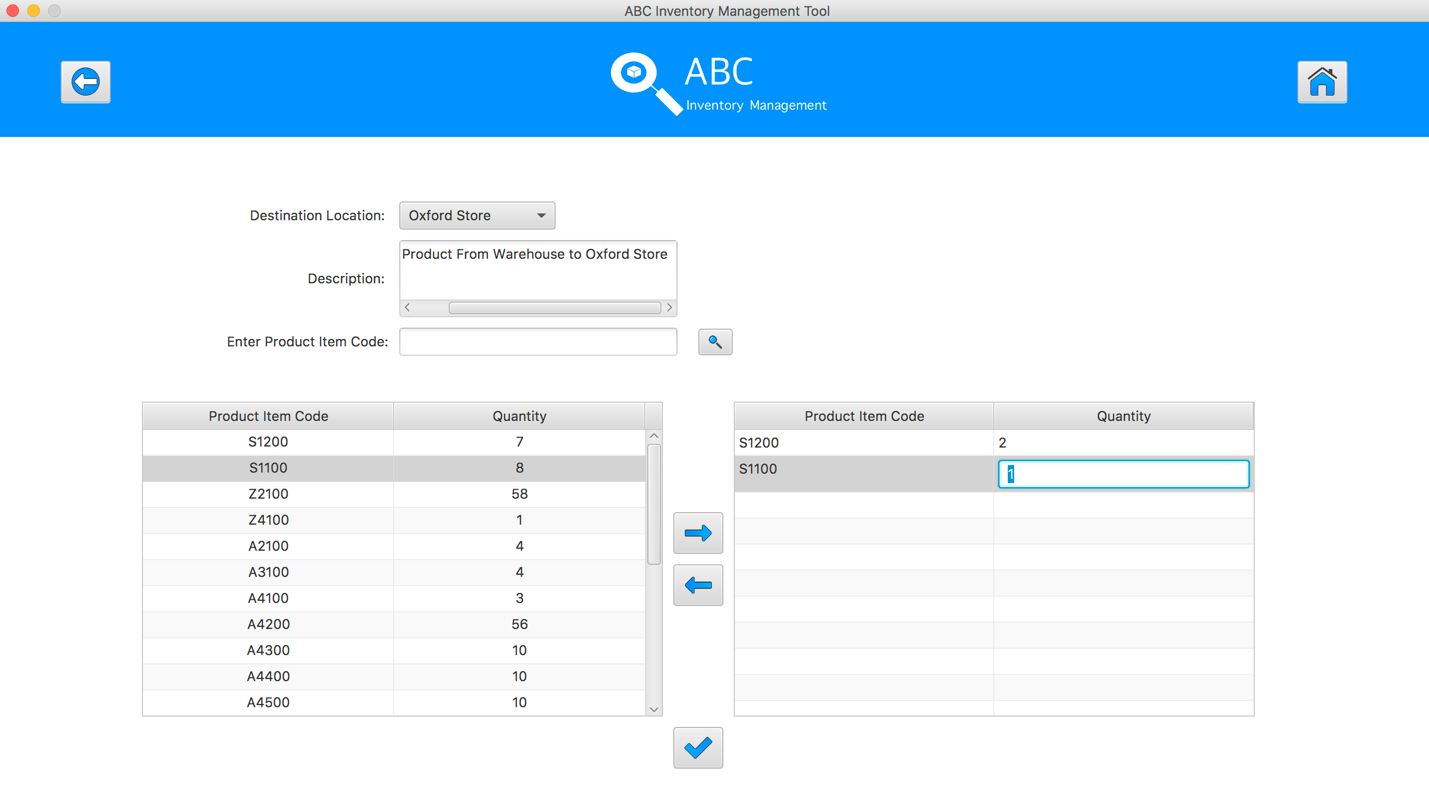
**Step 10**

Click on the “Add To Cart” Button



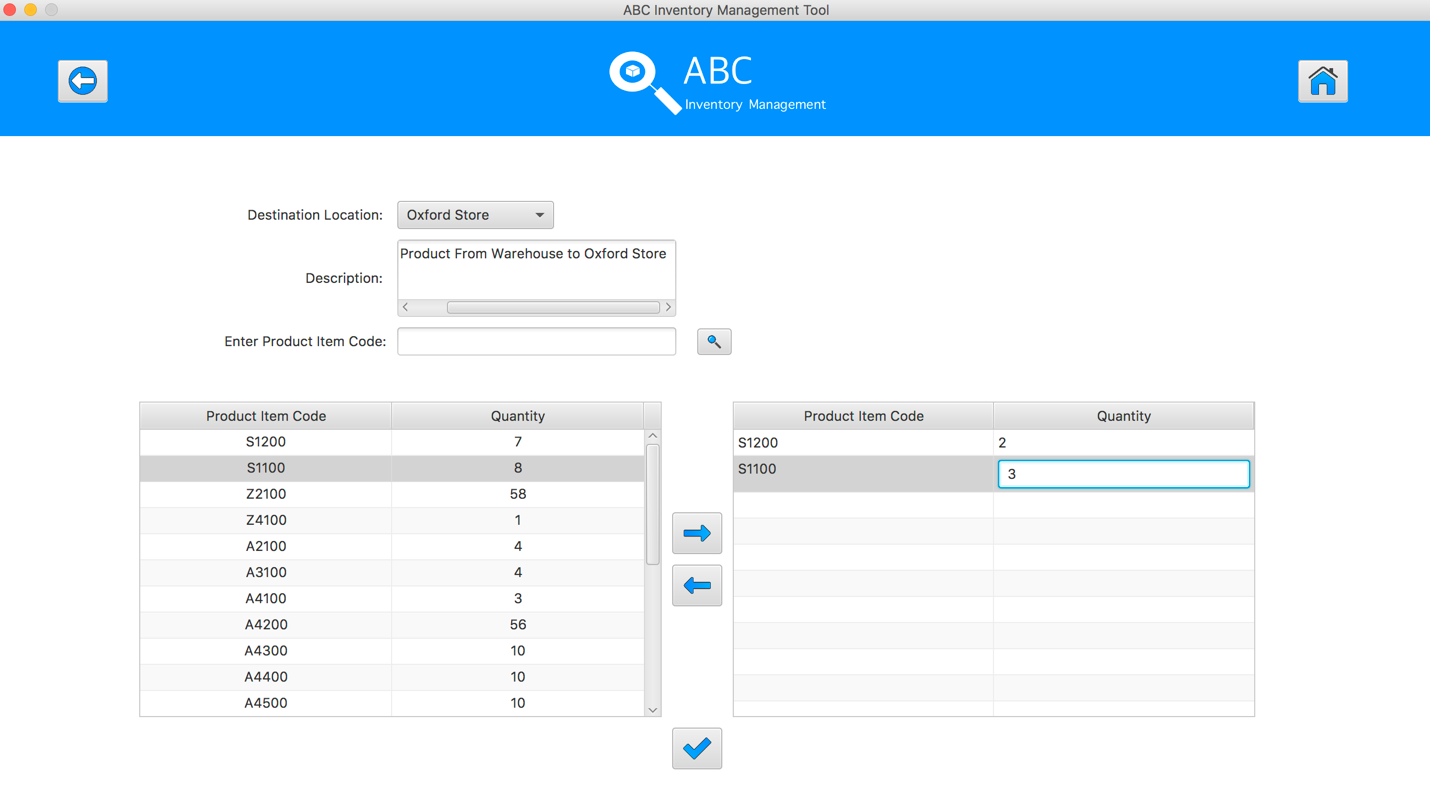
**Step 11**

Double click to the quantity cell in selected cart table



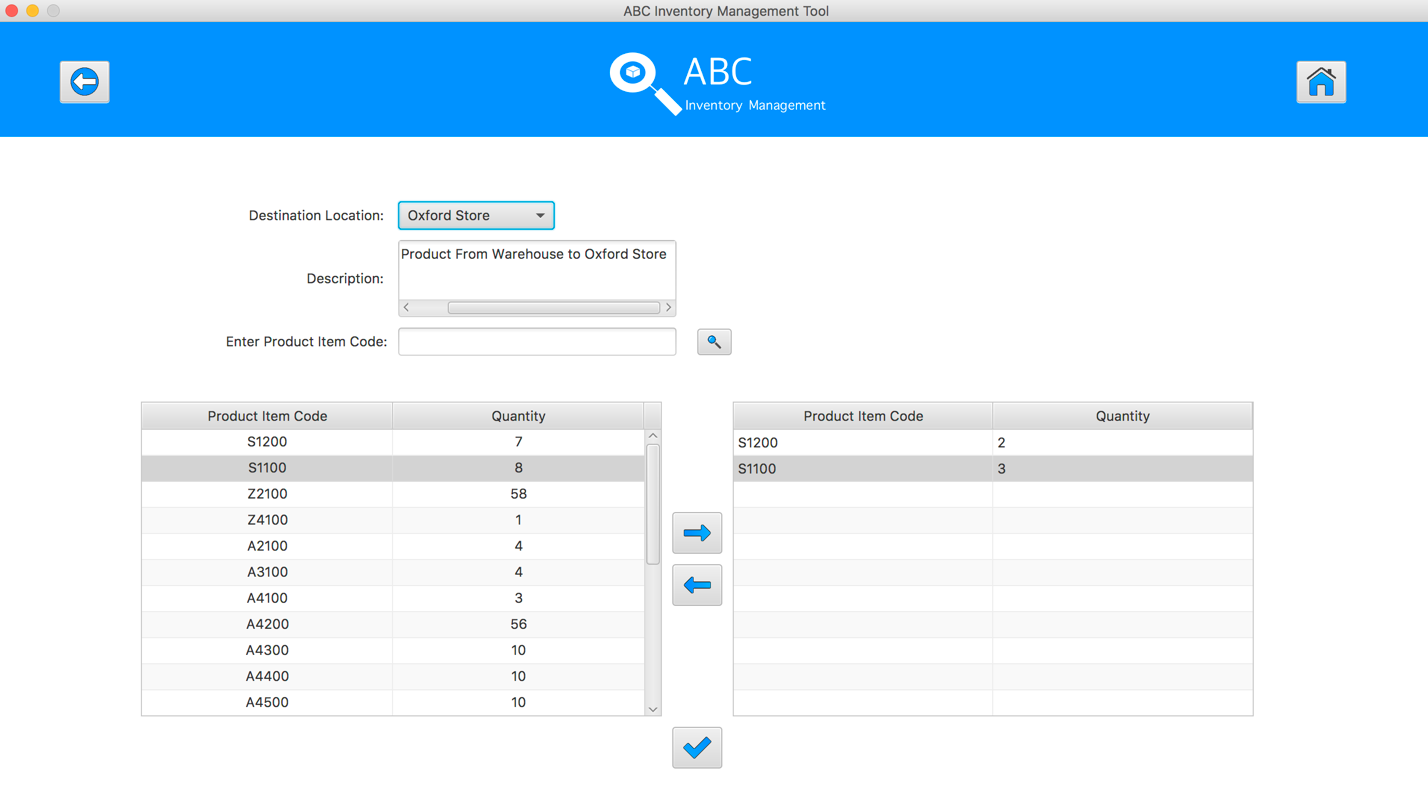
**Step 12**

Enter the desirable number



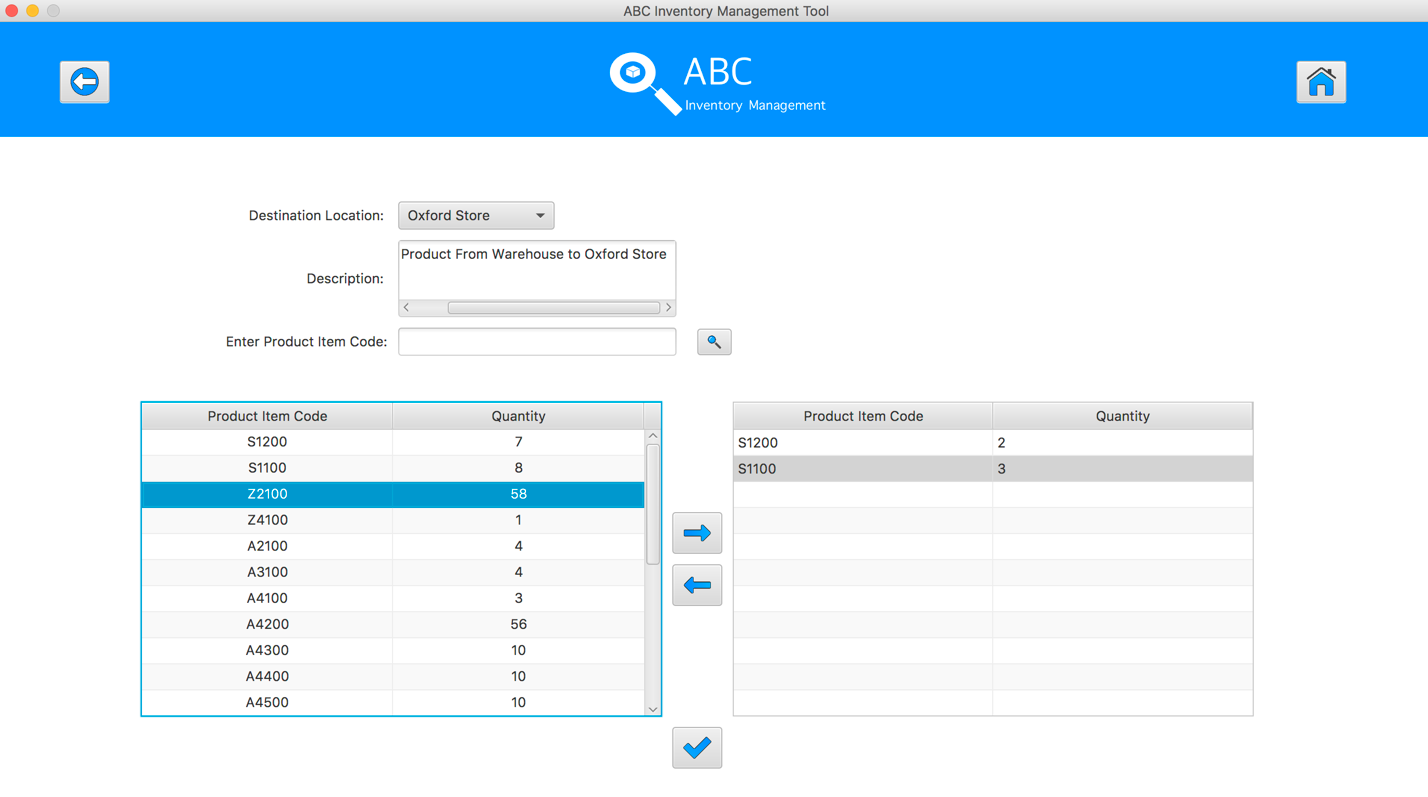
**Step 13**

Hit enter key to confirm this edited quantity



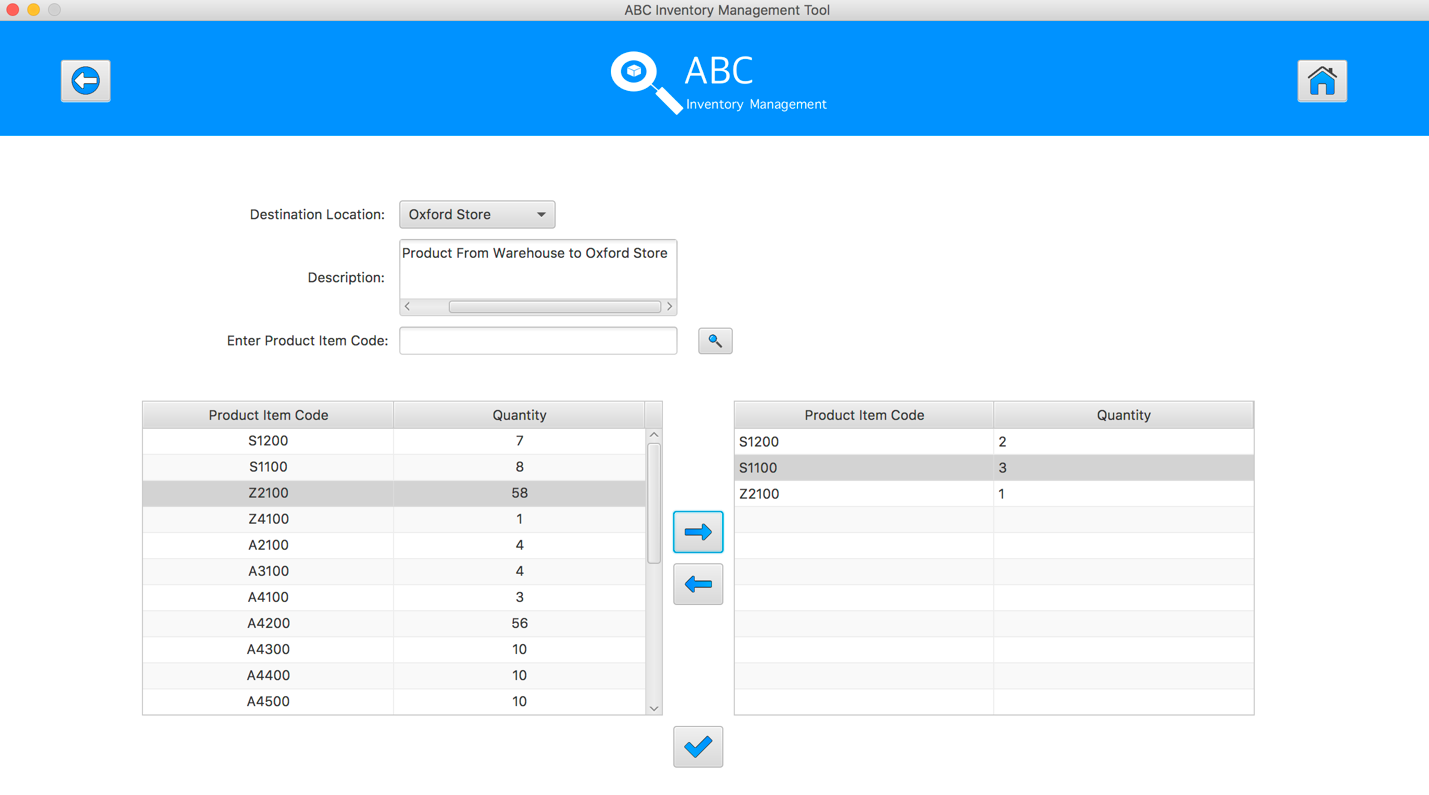
**Step 14**

Select the product item code in the table on the left



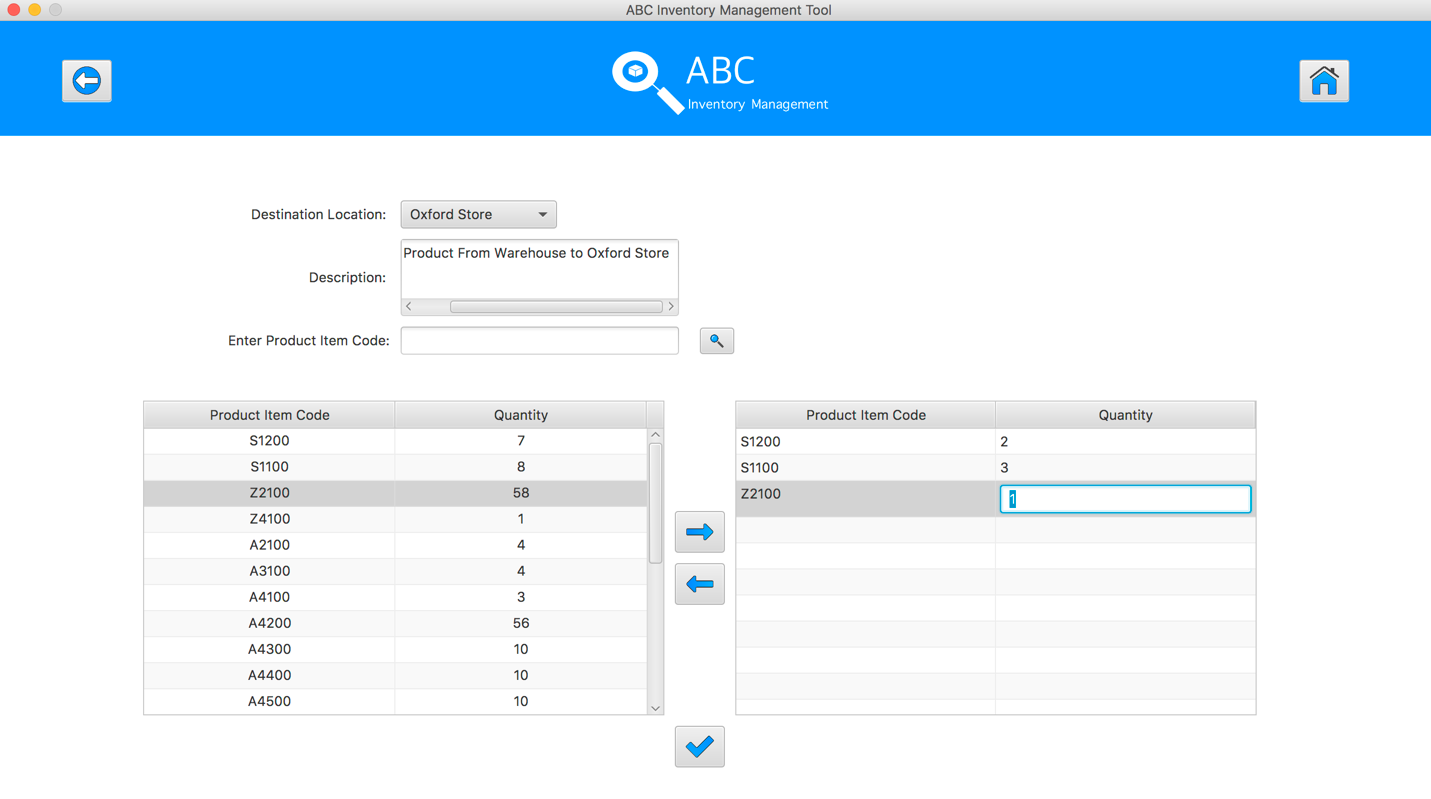
**Step 15**

Click on the “Add To Cart” Button



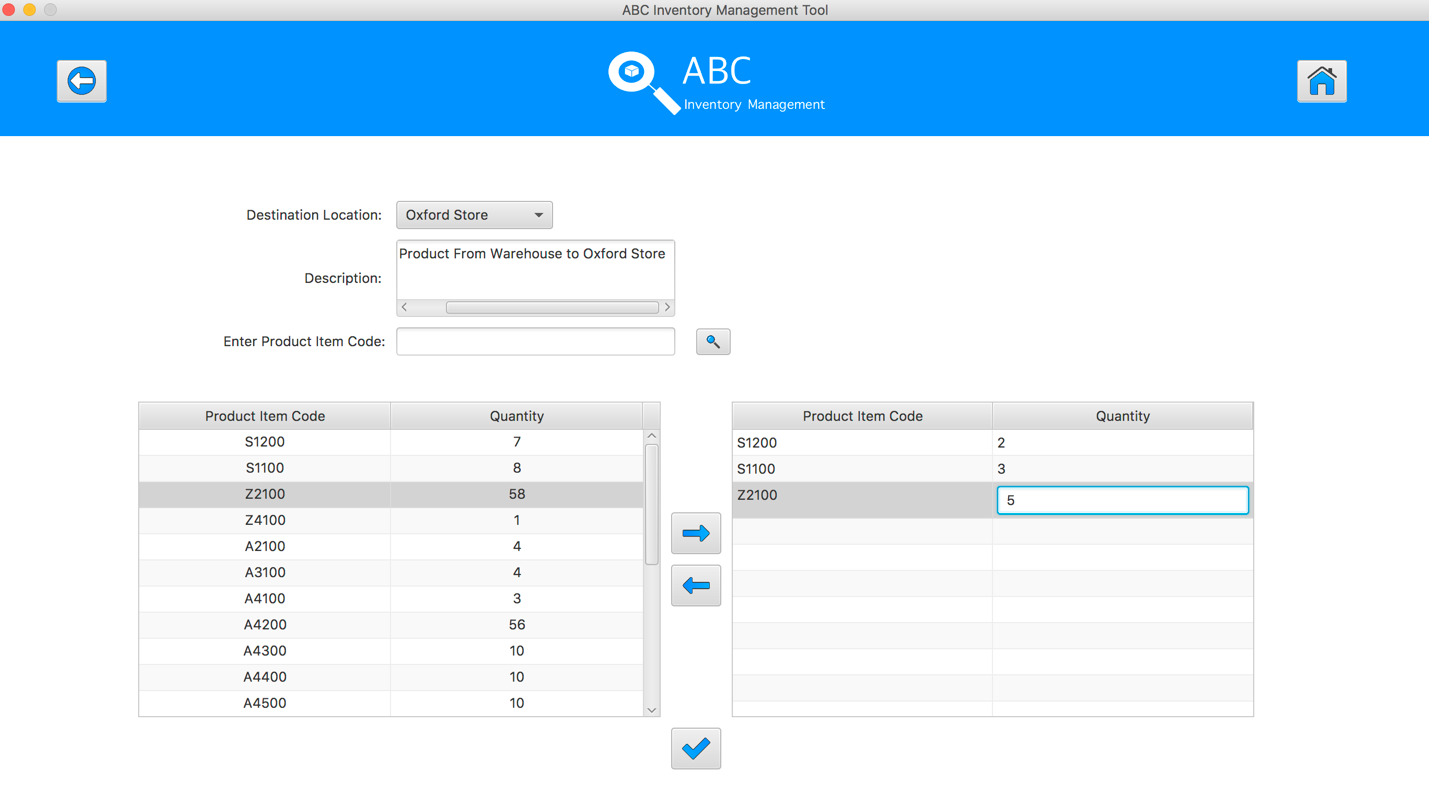
**Step 16**

Double click to the quantity cell in selected cart table



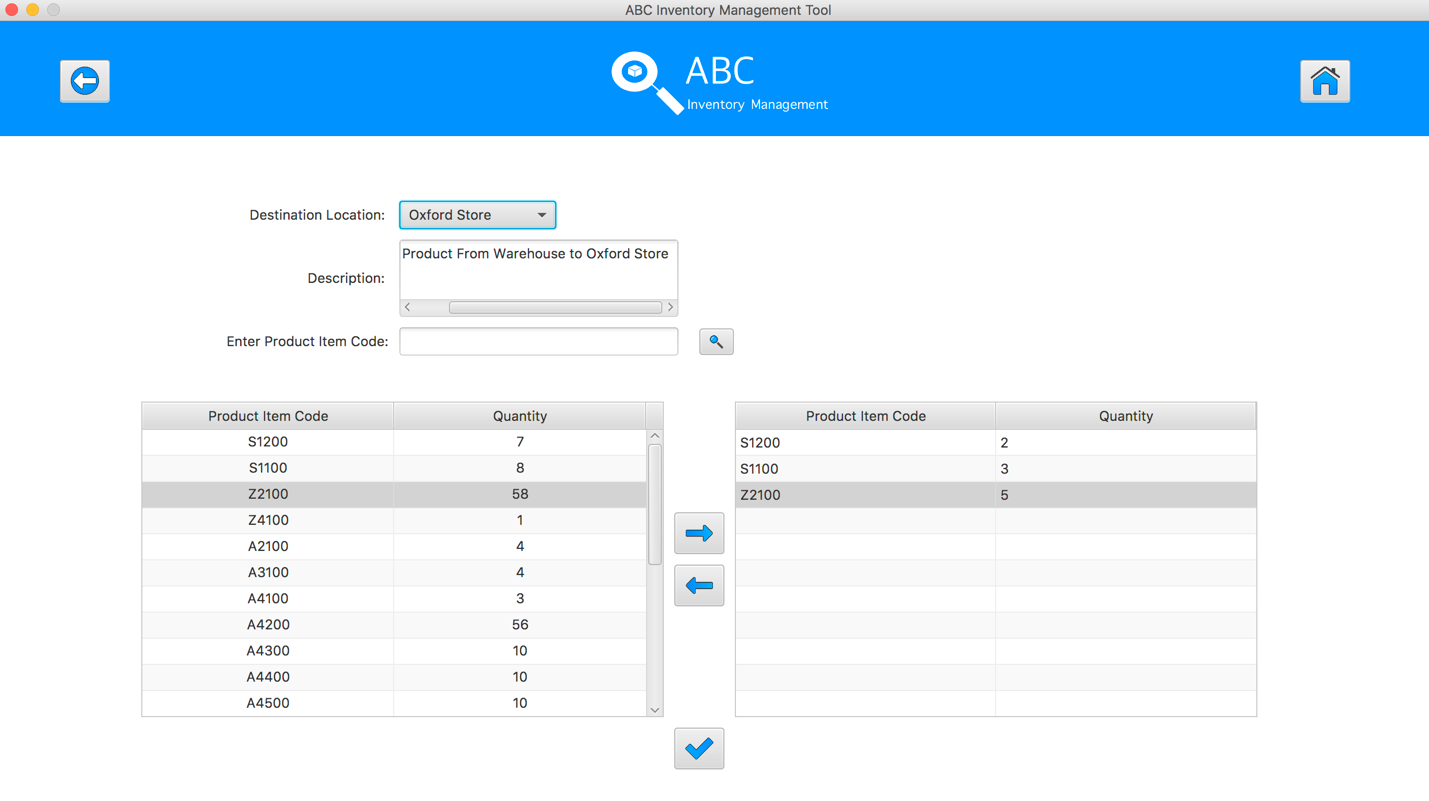
**Step 17**

Enter the desirable number

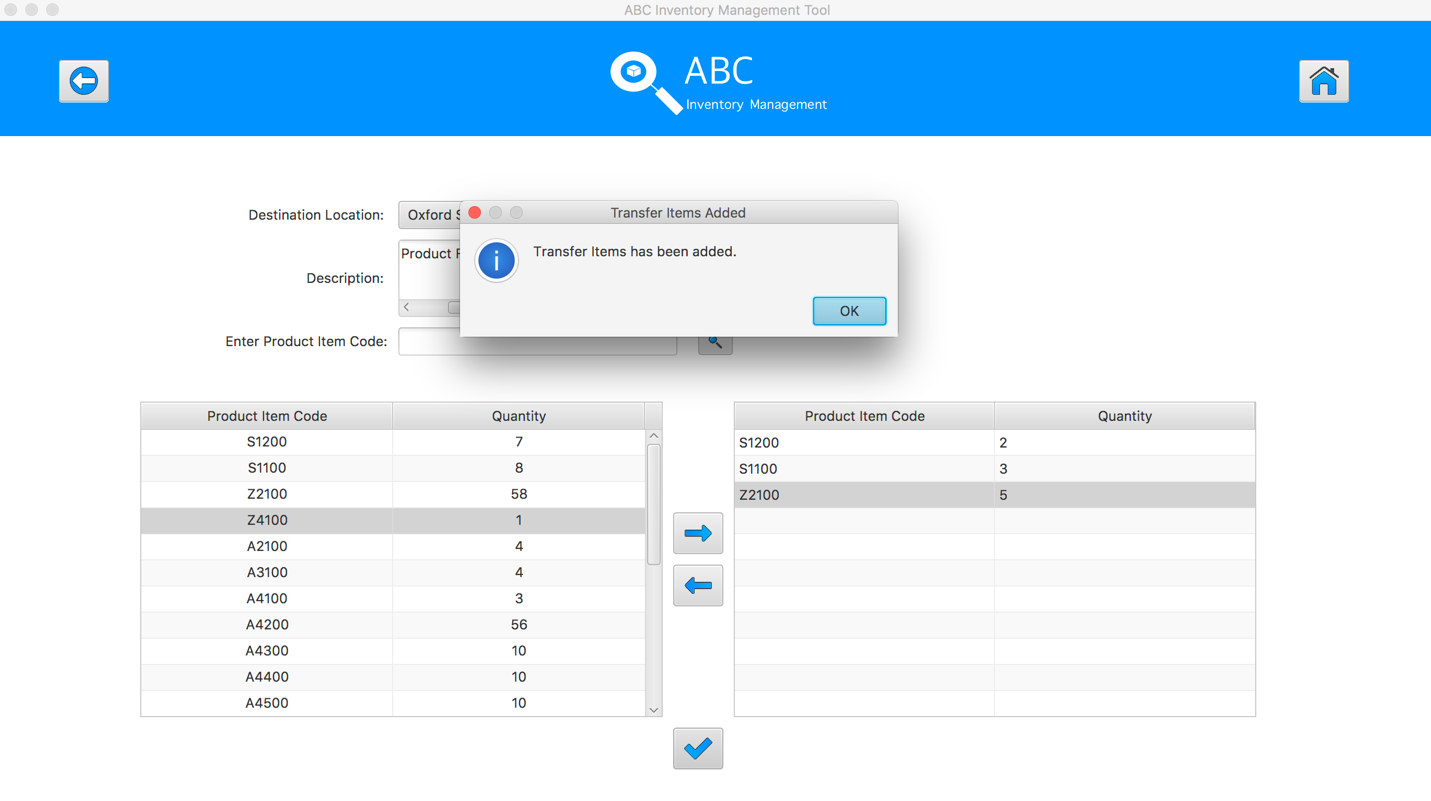


**Step 18**

Hit enter key to confirm this edited quantity

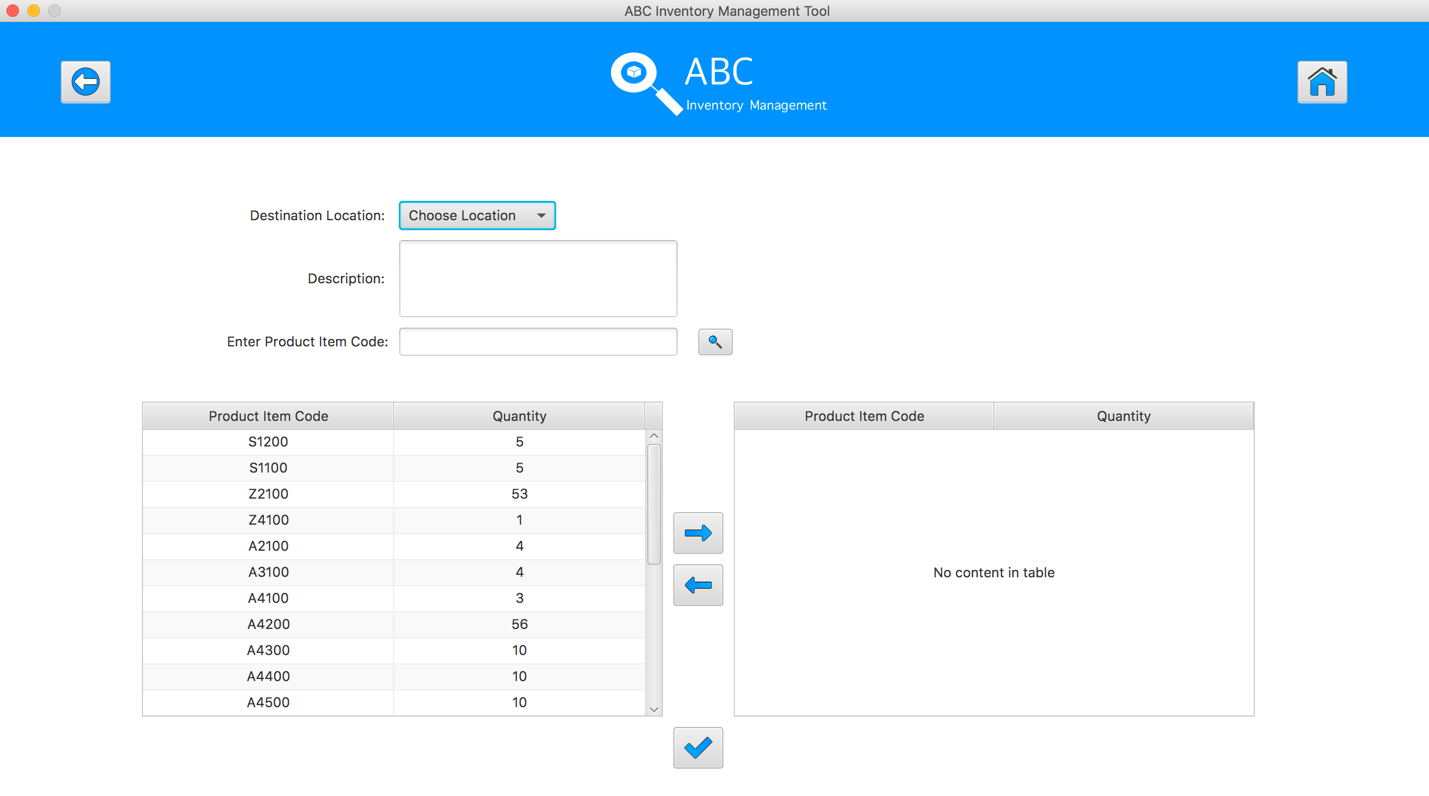


**Step 19**

After added the desirable items, hit the “Send Product” Button 

**Step 20**

Reset the interface for working with new transfer.



## Data Set 2

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Data Table** | | | |
| **Destination Location** | Epping Store | | |
| **Description** | Send Product From Warehouse to Epping Store | | |
| **Product Item Code** | S1200 | Z2100 | A4200 |
| **Quantity** | 2 | 5 | 6 |

# Result Screenshots

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

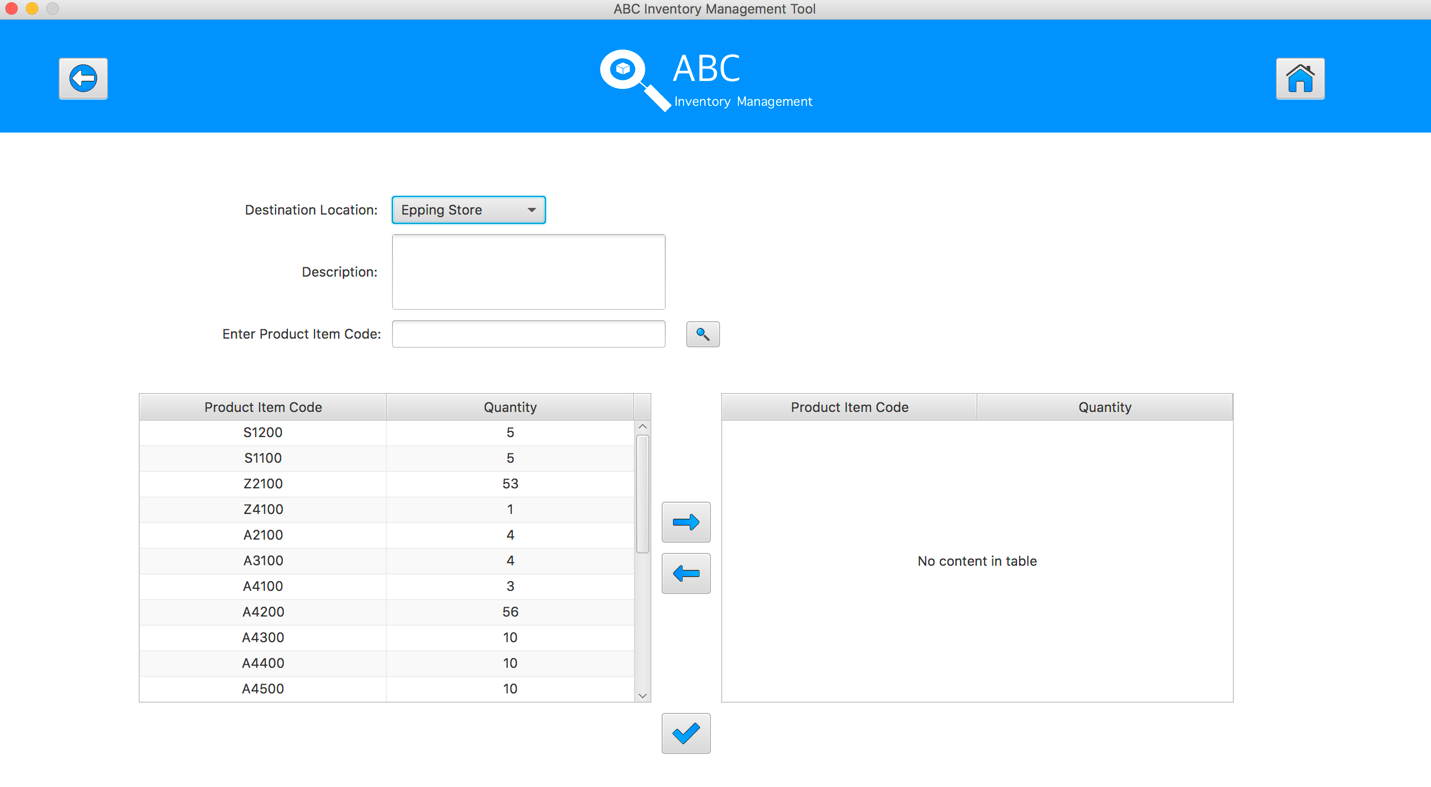
**Step 1**

Select the destination location



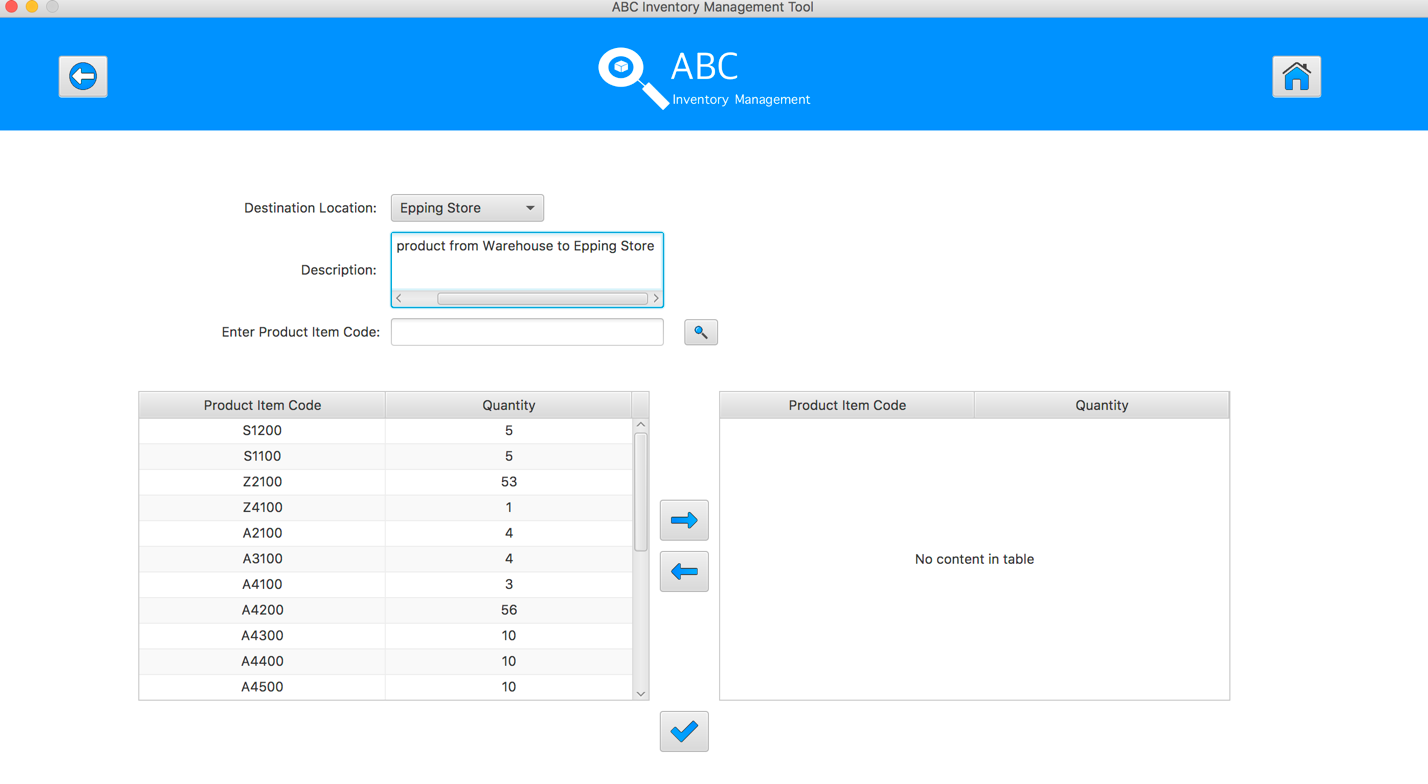
**Step 2**

Enter the description for this transfer



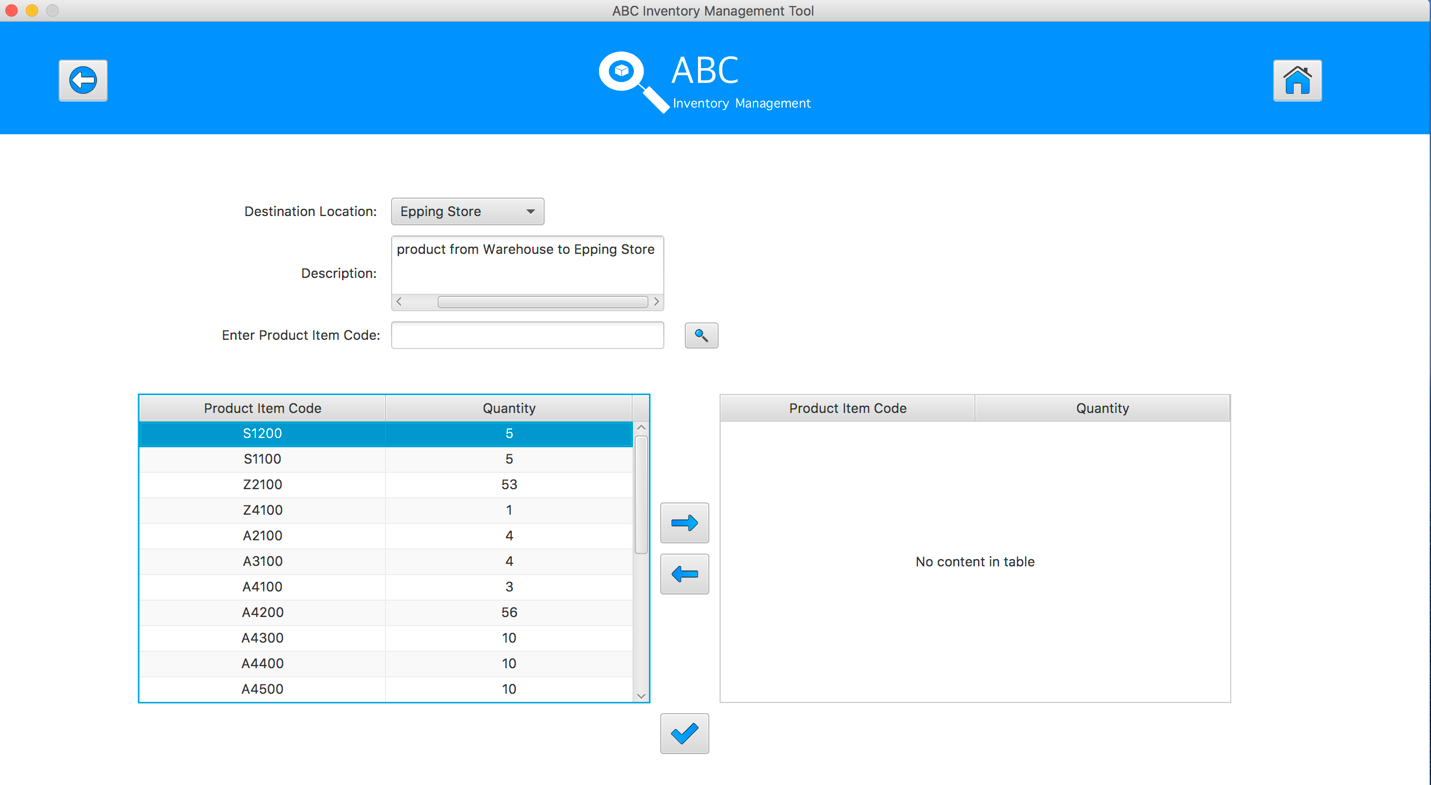
**Step 3**

Select the product item code in the table on the left



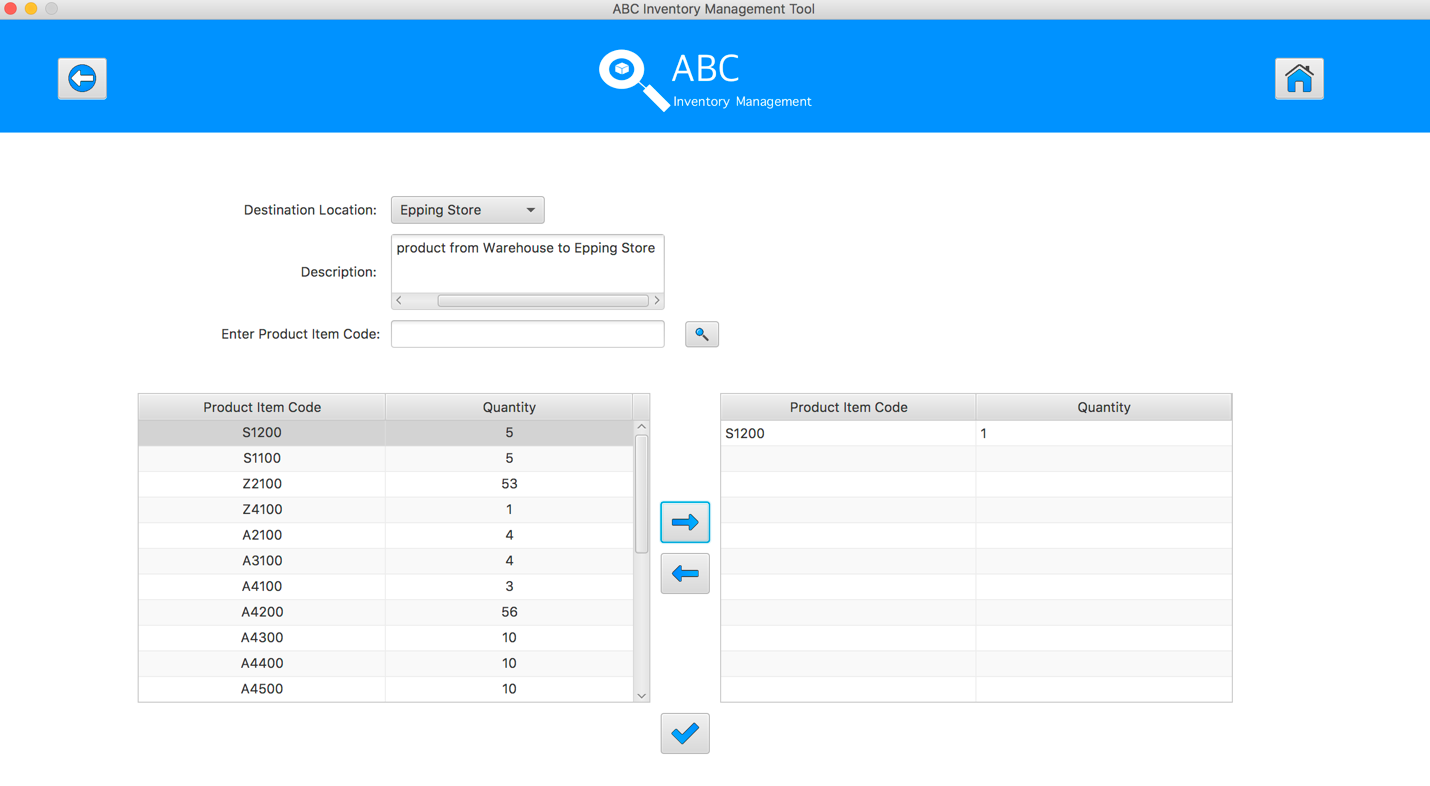
**Step 4**

Select the product item code in the table on the left



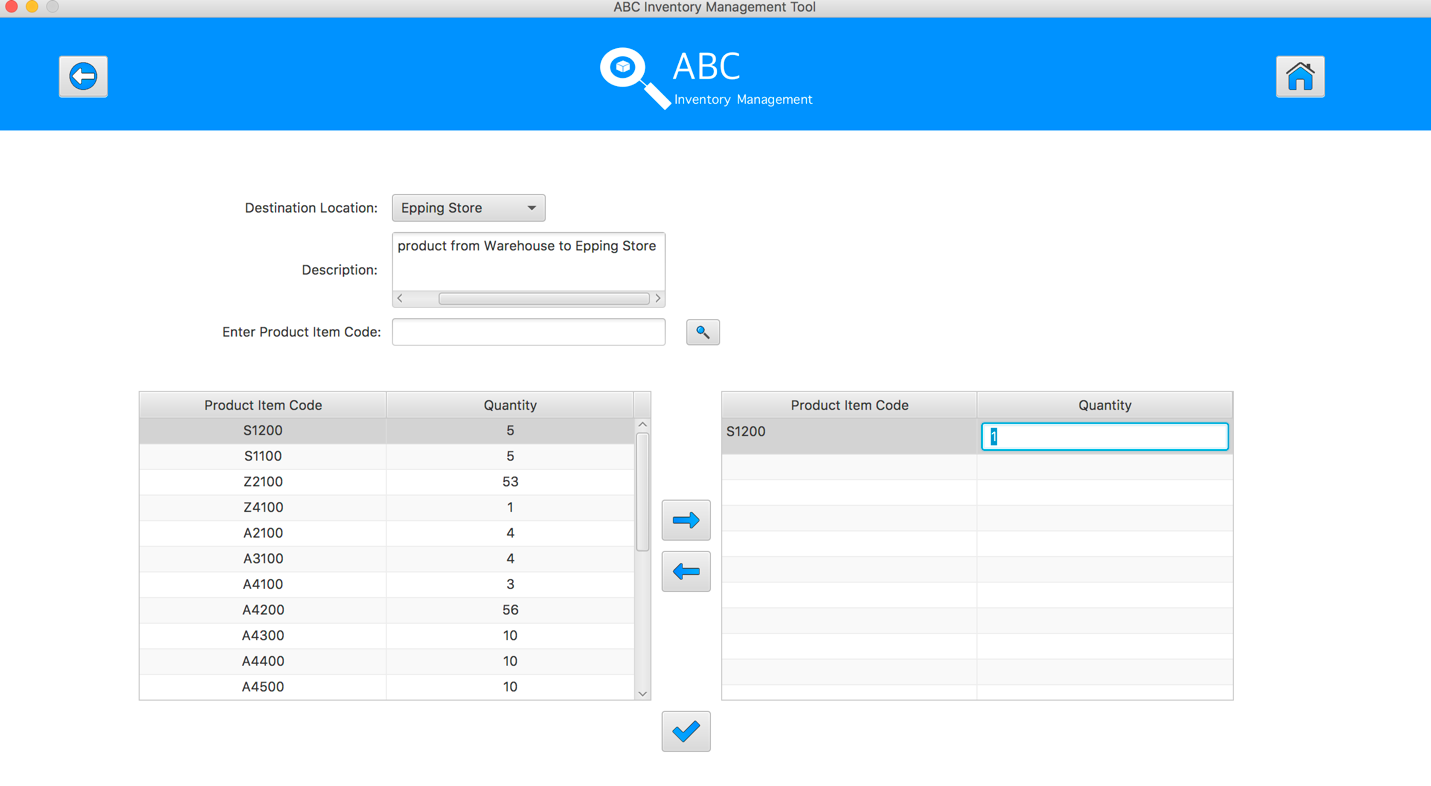
**Step 5**

Click on the “Add To Cart” Button



**Step 6**

Double click to the quantity cell in selected cart table



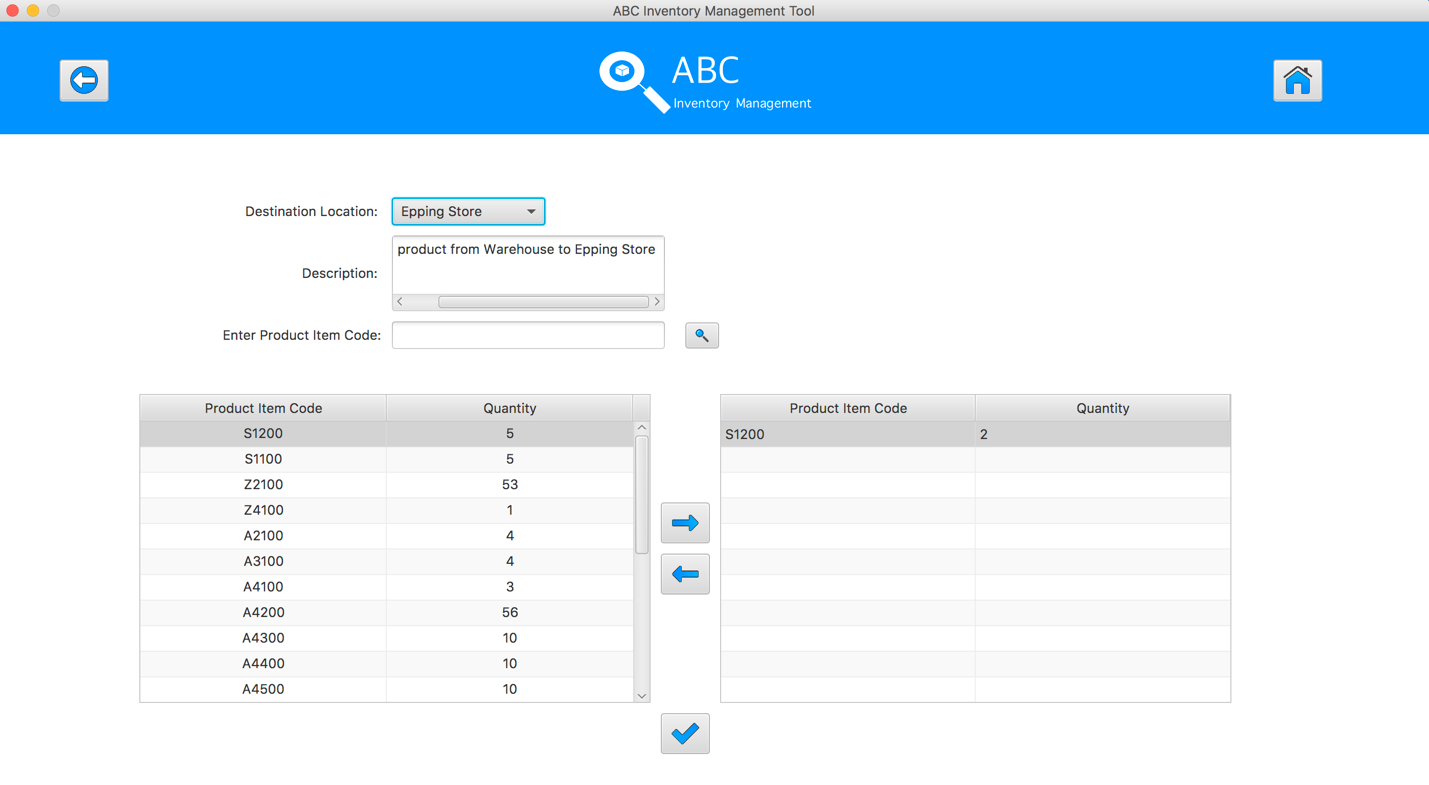
**Step 7**

Enter the desirable number



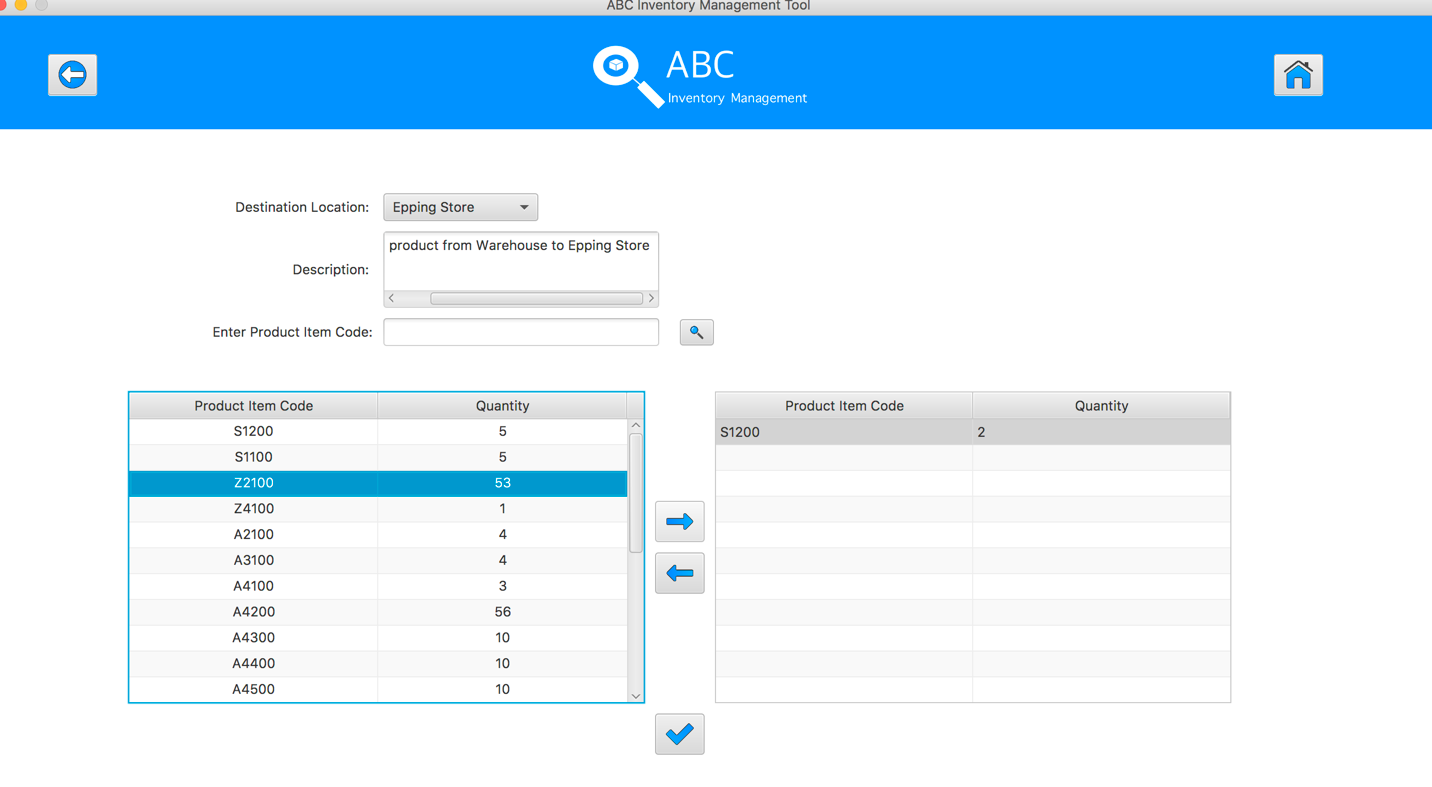
**Step 8**

Hit enter key to confirm this edited quantity



**Step 9**

Select the product item code in the table on the left



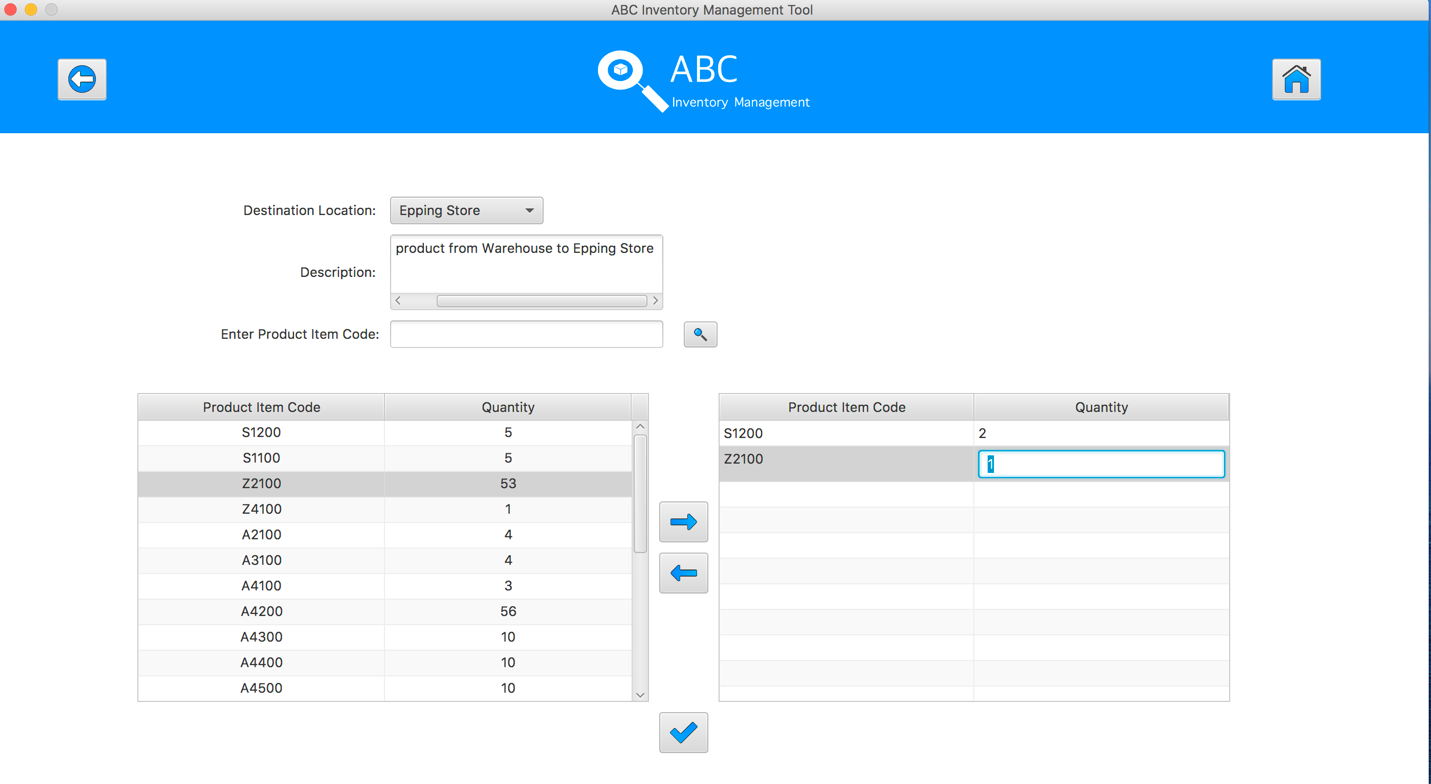
**Step 10**

Click on the “Add To Cart” Button



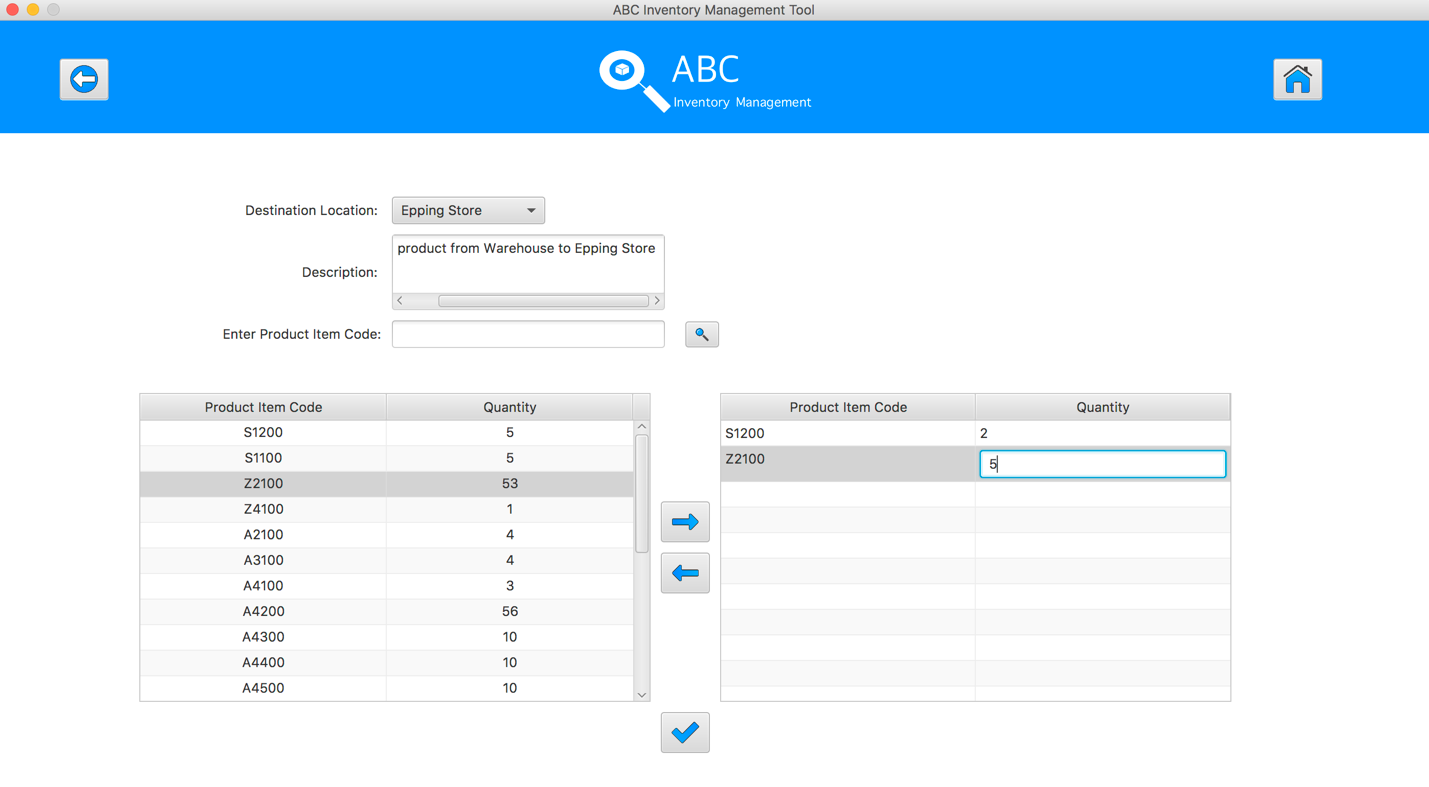
**Step 11**

Double click to the quantity cell in selected cart table



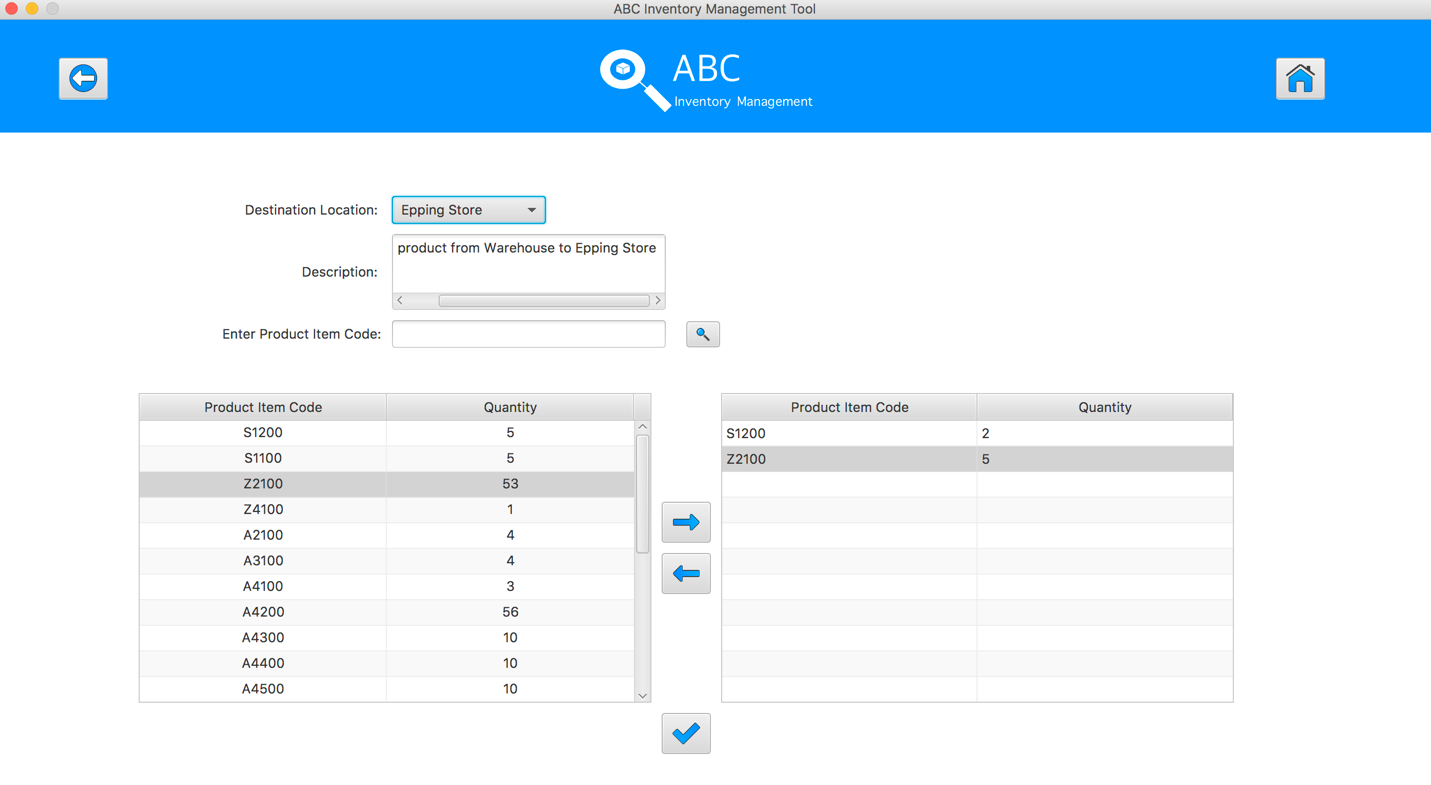
**Step 12**

Enter the desirable number



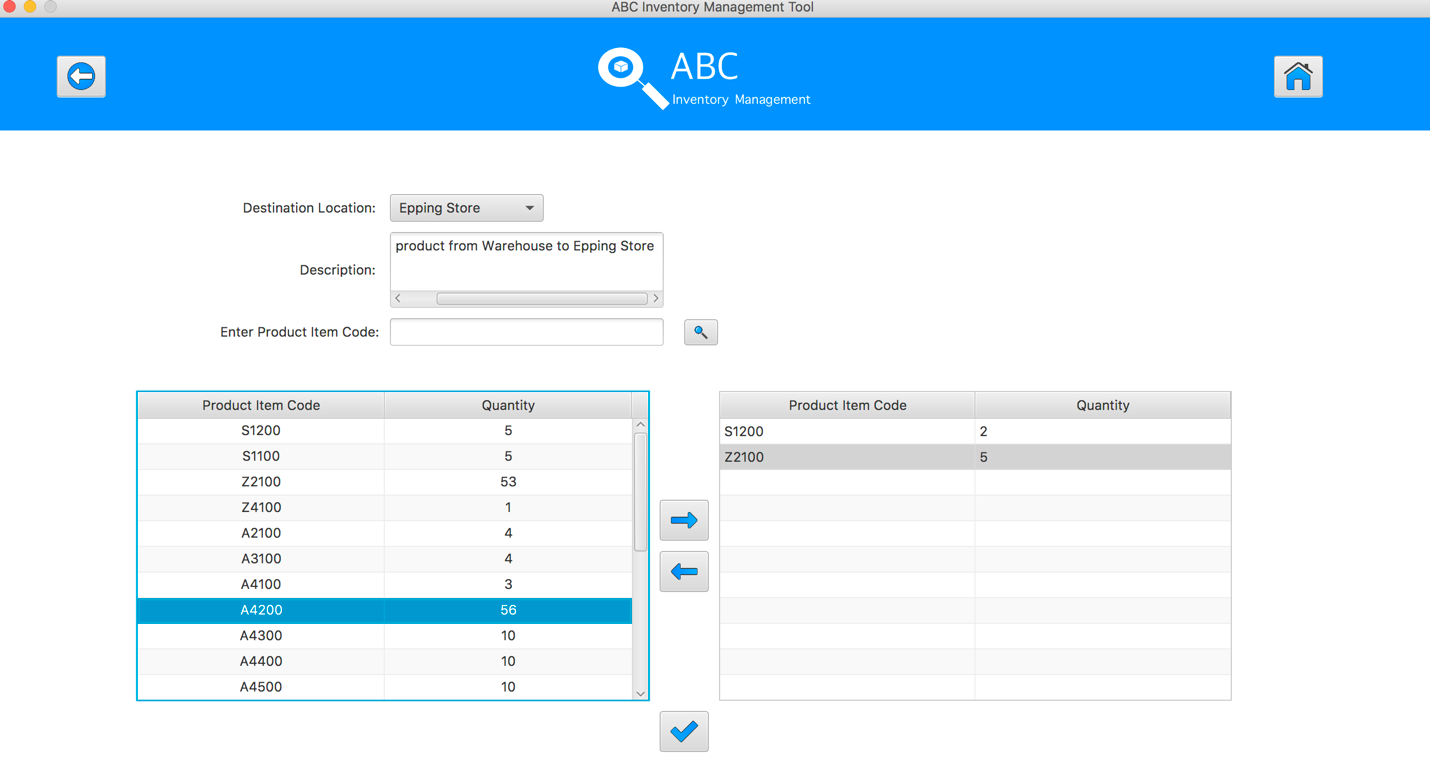
**Step 13**

Hit enter key to confirm this edited quantity



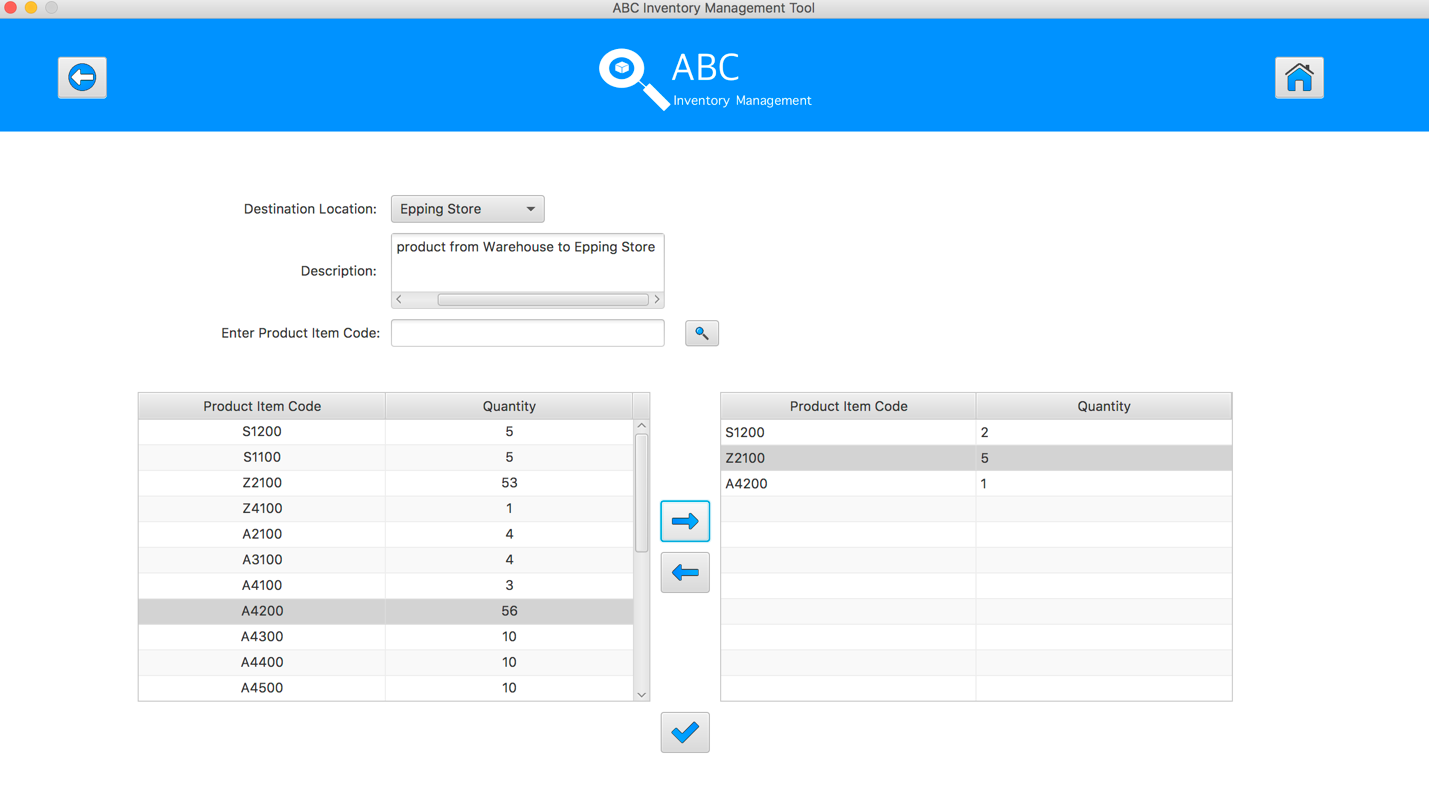
**Step 14**

Select the product item code in the table on the left



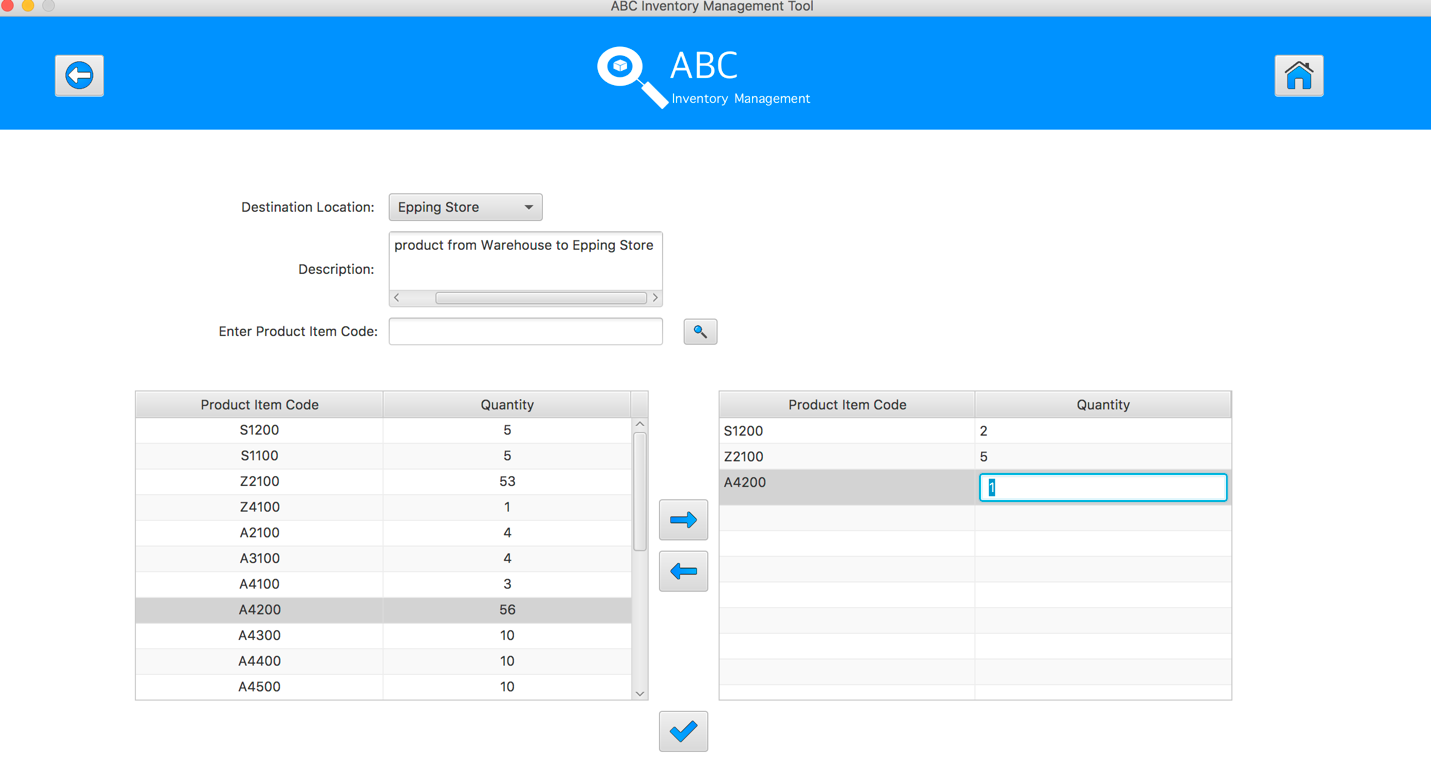
**Step 15**

Click on the “Add To Cart” Button



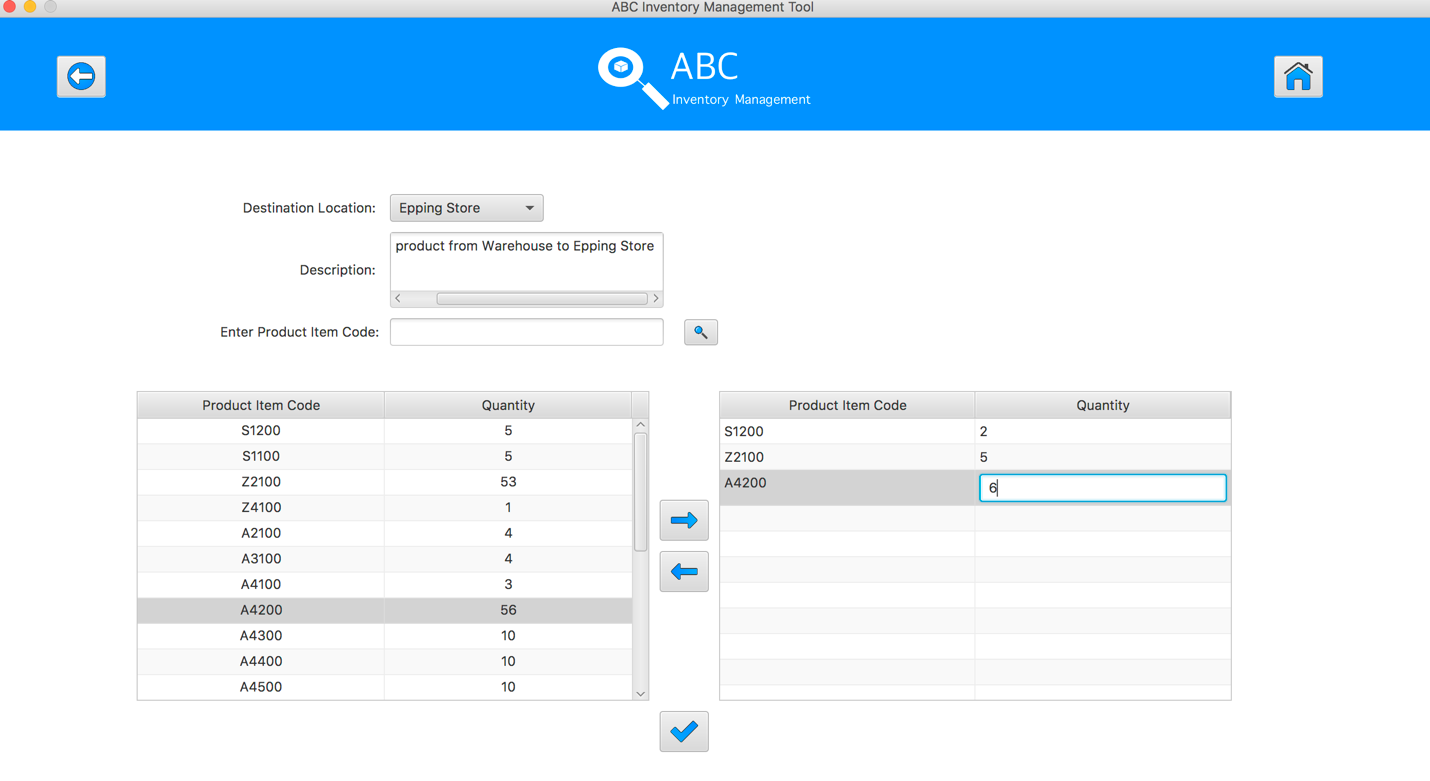
**Step 16**

Double click to the quantity cell in selected cart table



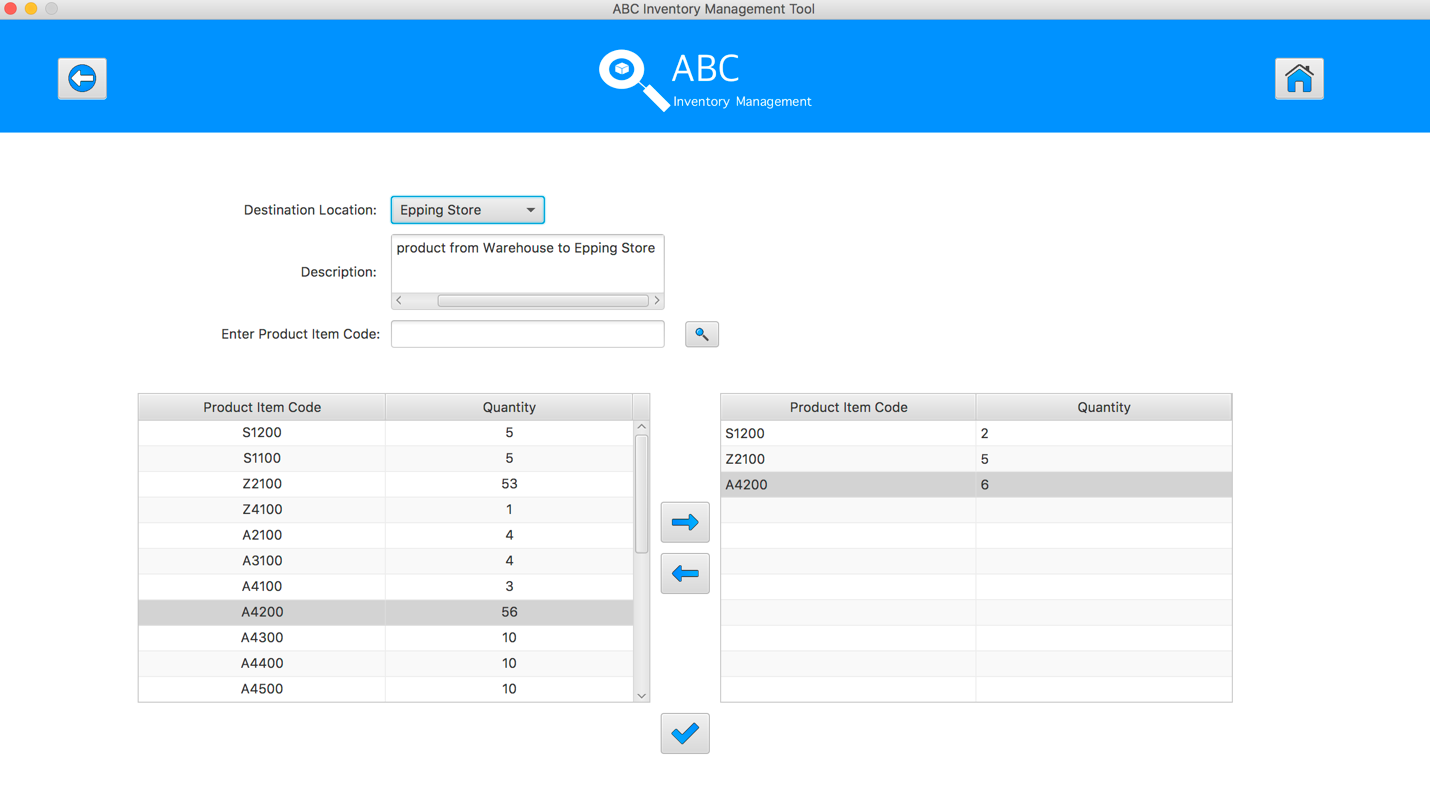
**Step 17**

Enter the desirable number

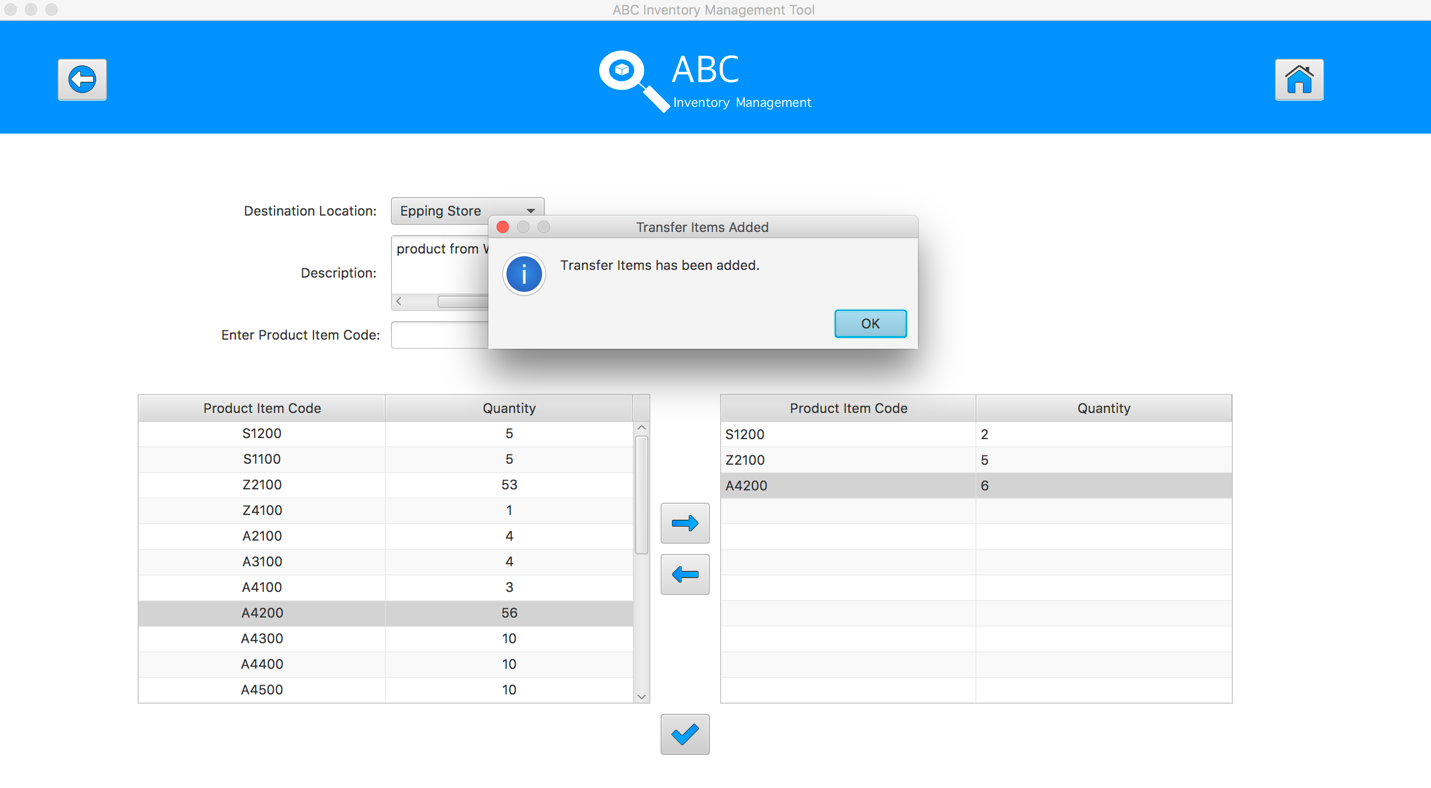


**Step 18**

Hit enter key to confirm this edited quantity



**Step 19**

After added the desirable items, hit the “Send Product” Button 

**Step 20**

Reset the interface for working with new transfer.

