|  |  |
| --- | --- |
| Project Name: | HRAS |
| Test Case Number: | 3 |
| Brief description: | Testing that updateItem updates the table in the DB |
| Relevant section of spec doc: | Section 3.1 |

Input Assumptions:

Relevant state of DB: The DB is loaded with the import files, the original size is 1 and quantity is 11774 for the stockId 00001.

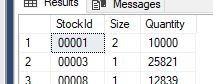
User Actions:

1. Open Microsoft SQL Server Management Studio
2. Connect to the database
3. Open the drop-down list for the database
4. Open the drop-down list for programmability
5. Ensure the stored procedure is in the list name ‘updateItem’
6. Right click the procedure
7. Click ‘Execute stored procedure….’
8. Type in the value column ‘00001’ as the stockId, ‘2’ as the size and ‘10000’ as the quantity
9. Click okay
10. Click execute
11. Create a new query
12. Type “SELECT \* FROM Item”
13. Click execute

Expected Results:

The expected result is that the size and quantity both changed

Actual Result:



Result matches expected result? Yes  No

If not then, fill out the information below:

|  |  |
| --- | --- |
| Defect Report Number: |  |
| Assigned to: |  |