Inventory Manager User Guide

Add Item:

This button allows the user to add an item to the list displayed in the table regardless of whether the table is populated or not. To use this feature the user must first fill in the three text fields under the button and then press Add Item. This will append the item at the end of the table.

Remove Item:

This button allows the user to remove an item from their list. Prior to pressing this button, the user must first click on the item in the table that they wish to remove. After selecting an item, click Remove Item to remove it from the list.

Edit Item:

In order to edit an item, the user can double click on any cell in the table to change its value. If the user enters a value that does not meet the correct criteria, then the original data will be repopulated again.

Remove All Items:

This button allows the user to get rid of all items in the inventory without saving anything. At any time click this button to empty your table and inventory without saving the changes.

Save:

This button allows the user to save the list currently displayed. Upon pressing this button, the name of the file and its extension must be specified in the save popup that appears. The file will be saved to any selection chosen on the computer. Note: Only .txt, .json, and .html files are supported.

Load List:

This button allows the user to load a list from a any location. Upon clicking the button, a new window with a text field will popup allowing the user to select the file using a file chooser. After clicking confirm the selected file will load in a list into the main table. Note: Only .txt, .json, and .html files are supported.

Search:

To use the search feature, the user must first type a serial number or name into the text field next top the button. Then, after pressing search, only the selected item is shown. To reveal all items again press the search button after its corresponding text field has been cleared.

Sort:

To sort by value, name, or serial number click the column title you would like to sort by. It will cycle through unsorted, ascending, and descending.