Table – InventoryItems

|  |  |  |
| --- | --- | --- |
| **Field Type** | **Field Name** | **Field Size or Format or Expression** |
| Short Text | Item\_Number | Primary Key, 15 |
| Short Text | Item\_Name | 255 |
| Currency | Item\_Cost | $0.00, $0.00 |
| Currency | Item\_List\_Price | $0.00, $0.00 |
| Yes/No | Item\_Serialized |  |
| Yes/No | Item\_Taxable |  |

I chose Item\_Number to have a field type of short text versus a number as in my industry, item numbers can be number, letters or a combination of both. Field size is set to 15 as that is the maximum characters used for an inventory item.

Item\_Name was left at 255 characters as it is a description of the product being sold. This can be one word or several words.

Both fields Item\_Cost and Item\_List\_Price are currency fields with the $ and two decimal points. Negative numbers will be shown in the same format but red in color.