

Code Details

```
onUndo: function() {
    let self = this;
    if (self.store.isSupported()) {
        const inputKeyHash = Constants.controls.fragments.book_form_dialog;
        Object.keys(inputKeyHash).forEach(function(key) {
            let storeKey;
            if (self.store.get(key) != null) {
                storeKey = key;
            } else {
                storeKey = self._STORE_INIT_PREFIX + key
            }
            if (key.indexOf("INPUT") > -1) {
                const originalInputValue = self.store.get(storeKey);
                console.log(typeof originalInputValue);
                self._getDialogUiItem(key).setValue(originalInputValue);
            } else if (key.indexOf("DROPDOWN")) {
                //
            }
        });
    }
},
```

Future Plans

- Finalize functionality of Recover function
- Parse information from multiple API services to increase data accuracy and auto fill functionality
- Create more data fields to accommodate subjects/tags
- Add the ability to scan in a barcode to get the ISBN