TCP Project

Scenario - Employees at a rare bookstore need to be able to access a system where they store the inventory for the store. The system should be accessible from either a laptop, tablet, and phone. Employees should be able to add, update, and delete books from the system. Not all employees should be able to delete books from the system.

What features would you like to make your search easy to use (i.e sorting/filtering)?

* Add
* Update
* Remove/Delete
* Search
  + New, Used, Hardback, paperback, etc
  + Condition of the book
  + Store location
* Incorporate dropdowns
* Edit buttons to do changes
* Once an edit is made “updated” function is indicated

Who needs full access?

Why do you only want customers to only use laptops and tablets?

Would you like this database available to anyone who visits the website?

**NOTES FROM CLIENT/POTENTIAL USER**

* User name/password for employees
  + Admin can only delete books (manager) “full access or override privileges”
    - Currently use a spreadsheet for inventory
  + Employees only need ability to add and update
    - Need more info on job duties to determine access\*\*\*
* Internal database for employees; no customer access
* **Title, author, price**, **condition**, category/genre, ISBN classifications
  + Has system in place for rating condition of book
    - How can we build this out for condition of the book?
* Order capabilities
* “TCP Bookstore”
* Login page (opening page)
* Wants ability to autofill by using scanner; incorporate button
* Have online bookstore available
* Inventory at other stores not linked
* Wants to know current value to address accurate pricing
* Wants to mark books as “sold” at time of sell

DESIGN

* Not too many bright colors (likes blue)
* Logos
* Everything is the same font size (except logins and logos)