**BOOKS APPLICATION**

The project should be build using raw javascript & angular js using concepts of Object oriented programming (NOTE: DO NOT USE JQUERY) Make use of local storage to store the data and its state. The application would be judged on the basis of the following points:

* Perfection
* User experience & smooth interaction (is it responsive?)
* Load time

The application should contain 3 tabs corresponding to the left navigation namely:

Books => Listing of all books

Add books => Consisting of a form to add books

Favorites => Listing books being tagged as favorites

**Book Listing:**

The book listing tab lists books as shown in the info-graphic BOOKLISTING.png. There should be means to search for books, add a book to favorites section & delete a book record

**Add Books:**

Should contain a form to add books , with error handling done . Errors can be shown after each corresponding text box. Show a success message if a book has been added successfully. Think through the experience further.

**Favorites:**

Lists books that have been tagged as favorite, or would list all books added to the favorite section. The user should be able to remove a book from the favorite section (NOTE: this does not delete the book record, but untags it from the favorite section)