* Decide on the models

1. Book model –

Title\*,

sub-title,

author\*,

rating,

description\*,

category\*,

year\*,

language,

ISBN\*\*

publisher,

pages,

image\_link\*,

pdf\_link

1. Library model:  
   library name  
   Owner  
   location:
2. User model -   
   email\*  
   name\*  
   password\*

* API endpoints

1. Create book
2. Get all books
3. Get book by ID
4. Update/Edit book
5. Delete a book
6. Get user
7. Edit/Update user

Website Structure

1. Simple landing page that talks about the library application and why it is the best option for your library. Contains links to signin and signup.
2. User Dashboard
3. Dashboard Overview
4. List of Books (list and card view)
5. Add/Edit book Modal
6. Library Members
7. Add/Edit member modal
8. Search feature for all pages

Version 2

1. User Dashboard:
2. Borrowed books
3. Favorite books
4. Read book Feature

Inspos

1. <https://dribbble.com/shots/16782654-Zenbook-Book-Online-Store-Landing-Page?utm_source=Clipboard_Shot&utm_campaign=Rohmad_Khoir&utm_content=Zenbook%20-%20%20Book%20Online%20Store%20Landing%20Page%20%F0%9F%93%96&utm_medium=Social_Share&utm_source=Clipboard_Shot&utm_campaign=Rohmad_Khoir&utm_content=Zenbook%20-%20%20Book%20Online%20Store%20Landing%20Page%20%F0%9F%93%96&utm_medium=Social_Share>
2. https://dribbble.com/shots/20950405--Library-Management-System?utm\_source=Clipboard\_Shot&utm\_campaign=saravanan\_n&utm\_content=%F0%9F%93%9ALibrary%20Management%20System&utm\_medium=Social\_Share&utm\_source=Clipboard\_Shot&utm\_campaign=saravanan\_n&utm\_content=%F0%9F%93%9ALibrary%20Management%20System&utm\_medium=Social\_Share