

1. Do you want the users to be able to see a short description about the book after finding one?
2. Should the users be able to reserve the books, and if so can you clarify the reservation process?
3. Would you like the virtual books to be encrypted and their screenshots, copies, etc. to be banned with respect to copyright issues?
4. What should the users do or bring in order to borrow and return a book copy?
5. What type of regulations does the library have if the books got damaged or lost?
6. What type of file with books might be imported?
7. Is there a specific order you would like to see the books displayed in, such as alphabetical order or according to genres?
8. How should the overdue fee be calculated when a customer returns the book with a delay? Should it be based on the book's value, the time he exceeded after the deadline or something else?
9. How should returns be handled, and is there any specific process or verification required?
10. What would you like us to do if a customer does not return the book at all? Should he be sent an email and a final warning per post or something else?
11. Could you specify how would you like us to handle user support / help? As developers, we can add a communication or chat area for the users to ask their questions. Do you have a different requirement or suggestion for this matter?
12. Which security features would you like the users' accounts to be protected with? Some options include two-factor authentication, face-id/touch-id, end-to-end encryption for communication, etc.?
13. To classify the maximum borrowing time, we need clarification on the criteria used. Can you specify the duration for which a book can be borrowed before it's considered overdue?
14. Additionally, do students or scholars have any specific benefits or privileges regarding borrowing books? If so, could you provide details on any special considerations or allowances for this group?
15. What are the scalability requirements? Should the system be able to handle a growing number of books, copies, and customers?