Project Assignment 1: Specification

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- 1. What file formats are expected for importing books, book copies, and customers? Is there a specific structure or schema they follow?
- 2. How should the system handle invalid or inconsistent data during file import? Are there any specific validation rules?
- 3. Is there a requirement for data backup and recovery procedures? How frequently should backups be performed?
- 4. How are customers uniquely identified in the system? Are there any additional customer attributes beyond basic contact information?
- 5. Besides the maximum number of books, what other conditions must be met for a customer to borrow a book?
- 6. Can a book or book copy be temporarily unavailable for borrowing? How is the availability of a book copy determined?
- 7. What happens to any borrowed book copies associated with a customer who is being deleted?
- 8. How are overdue fees calculated? Is it a fixed amount or a percentage of the book's value?
- 9. What specific tasks do system administrators need to perform? Are there any security requirements for administrator access?
- 10. Are there any specific conventions or formatting requirements for the command line interface? How should error messages be handled?
- 11. Are there any preferences for the layout or organization of command line menus? Should there be any prompts or reminders for important actions?
- 12. How should the system handle errors or exceptions?
- 13. Are there any preferences for the layout or organization of command line menus? Should there be any prompts or reminders for important actions?