

# IDEATION PHASE

## Define the Problem Statement

### Project Name

Library Book Request System

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### Customer Problem Statement

A well-defined customer problem statement helps in understanding the challenges faced by users and identifying an appropriate solution. In the context of a college library, students and librarians encounter several difficulties in managing book requests manually. The absence of an automated system leads to delays, communication gaps, and inefficient record management.

### Problem Statement Table

| Problem Statement | I am (Customer)         | I'm trying to                                                            | But                                                                           | Because                                                                            | Which makes me feel                                             |
|-------------------|-------------------------|--------------------------------------------------------------------------|-------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-----------------------------------------------------------------|
| PS-1              | I am a college student. | I'm trying to request books from the college library quickly and easily. | But I cannot track my request status and the process is manual.               | Because there is no automated system to manage and monitor book requests.          | Frustrated and uncertain about the status of my request.        |
| PS-2              | I am a librarian.       | I'm trying to manage student book requests efficiently.                  | But I need to manually maintain records and communicate updates individually. | Because there is no centralized platform for request management and notifications. | Overloaded and spending excessive time on administrative tasks. |

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### Final Problem Statement

Students and librarians face difficulties in managing library book requests due to the lack of an automated request management system. Students are unable to track the status of their requests, while librarians spend considerable time maintaining records and communicating updates manually. This results in delays, inefficiencies, and poor visibility of request information. Therefore, there is a need for a Library Book

Request System that automates request submission, request tracking, notifications, and approval management using ServiceNow.

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## Proposed Solution

To address the identified challenges, a ServiceNow-based **Library Book Request System** is proposed. The system enables students to submit book requests online through a digital form and automatically generates a unique request number for each submission.

The solution includes:

- Online Library Book Request Form
  - Auto-generated Request Number
  - Issue Date Validation
  - Automated Email Notifications
  - Request Status Tracking
  - Librarian Approval/Rejection Process
  - Dashboard and Reporting System
  - Centralized Request Management
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## Expected Benefits

### For Students

- Easy online book request submission
- Real-time request tracking
- Faster communication
- Reduced paperwork
- Improved user experience

### For Librarians

- Centralized request management
- Reduced manual effort
- Automated notifications
- Better record maintenance
- Improved operational efficiency

### For the Institution

- Digital transformation of library operations
- Increased transparency
- Better reporting and analytics
- Enhanced service quality
- Improved resource management

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## **Conclusion**

The Library Book Request System addresses the challenges associated with manual library request management by providing an automated, user-friendly, and efficient platform. The proposed solution improves communication between students and librarians, enhances transparency, reduces administrative workload, and supports data-driven decision-making through dashboards and reports. This project demonstrates how ServiceNow can be effectively used to automate library processes and improve overall operational efficiency.