

Ideation Phase

Brainstorm & Idea Prioritization Template

Date	8 february 2026
Team ID	LTVIP2026TMIDS35897
Project Name	BookNest : where stories nestle
Maximum Marks	4 Marks

Brainstorm & Idea Prioritization Template:

Step-1: Team Gathering, Collaboration and Select the Problem Statement

Template



Team members involved

Frontend:
Designed and implemented user interface using React (Web). Developed pages: Home, Login, Register, Books, Cart, Orders. Implemented animations and responsive design. Integrated frontend with backend APIs.

Backend:
Proposed secure authentication system. Suggested scalable API structure. Recommended user management architecture.

UI/UX Designer:
Suggested animated UI concept. Proposed background visuals for engagement. Designed user-friendly checkout flow.

Domain Expert (E-commerce & Book Retail Knowledge):
Highlighted importance of book categorization. Suggested order tracking feature. Recommended future scope like payment gateway and AI recommendations.

● Collaboration Tools:

- Slack - Used for real-time team communication, sharing updates, and coordinating tasks.
- Microsoft Teams - Used for structured team discussions, the primary meeting tool during development.
- Figma - Used for UI/UX design, creating wireframes, and collaborating on visual design.
- Zoom - Used for remote team meetings, discussions, and final presentation planning.

Problem Statement

Creating digital libraries, many encounter difficulty in ensuring, purchasing, and managing books efficiently. Users often struggle to explore, discover, and purchase books conveniently. Existing digital platforms often lack personalized recommendations, making it challenging for users to find books that align with their interests. Furthermore, the process of purchasing books online can be cumbersome, with limited options for payment and delivery. The challenge is to create a comprehensive digital ecosystem that simplifies the process of exploring, purchasing, and managing books, while also providing personalized recommendations and a seamless user experience.

Step-2: Brainstorm, Idea Listing and Grouping

Person 1

Deployment

Transfer learning fine-tuning

Augmentation pipeline

Person 2

Data Collection & Training

Cloud Inference API

Multilingual UI

Person 3

User Interaction

Real-time results

Feedback loop

Person 4

Integration & Accessibility

Inventory system integration

Scalable architecture

3 Group ideas

Image Collection	Use mobile app camera; allow bulk upload; integrate cloud storage
Model Training	Fine-tune MobileNetV2; experiment with EfficientNet; data augmentation
User Feedback	Let users confirm/correct predictions
Prediction UX	Show confidence score; color-coded results
Notifications	SMS/email alerts on spoilage detected
Deployment	Use AWS Lambda for inference; Docker containers; Kubernetes
Integration	Link with inventory management systems
Accessibility	Multilingual support; offline mode

Step-3: Idea Prioritization

4 Idea Prioritization

