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UNIVERSITY
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A leap towards World Class Education

MIT SCHOOL OF COMPUTING

Class : TYCORE6
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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

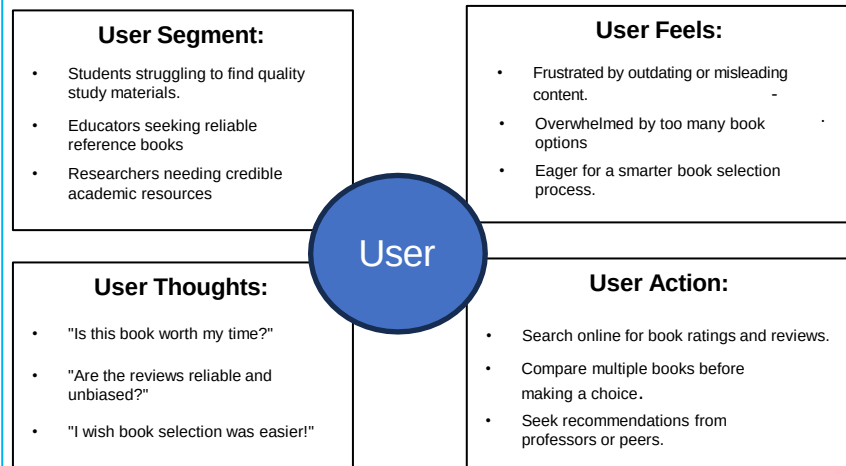
BookIQ

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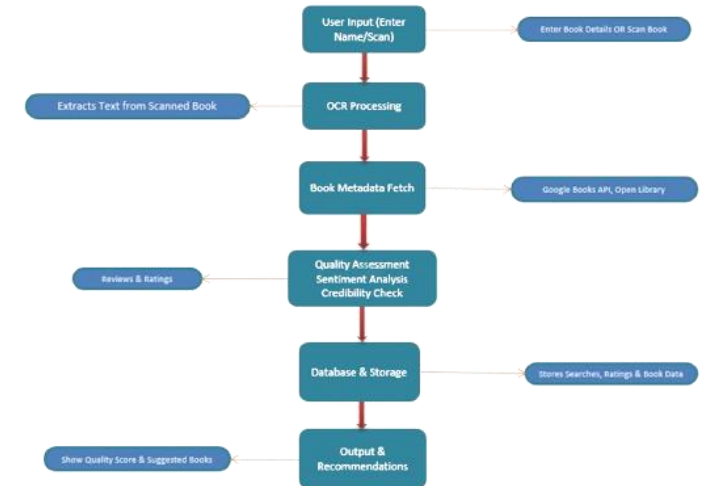
Empathy Chart



Ideation

Despite the abundance of textbooks, selecting the right one remains a challenge for students and educators. Many invest time and money in books only to find them outdated or ineffective. To solve this, I envisioned a Textbook Quality Assessment Application—an AI-powered tool that analyzes book quality through OCR, reviews, and structured insights, ensuring smarter academic choices and a seamless learning experience.

Block Diagram



Problem statement

To solve the problem of evaluating textbook quality before purchase, ensuring students and educators make informed decisions based on reliable reviews, structured insights, and OCR-based data analysis.

Proposed Solution

- Develop an AI-powered application that uses OCR and data analysis to evaluate textbooks based on reviews, ratings, and credibility scores.
- Enable users to scan book details or input author information to receive structured insights, comparisons, and recommendations for better decisions.
- Clubs can add or remove events from the website on their own

Scope and Feasibility

Scope: Enables students and educators to assess book quality using OCR, reviews, and metadata analysis.

Feasibility: Developed using JavaScript, Node.js, Tesseract.js, and APIs, ensuring smooth integration and accurate book evaluation.