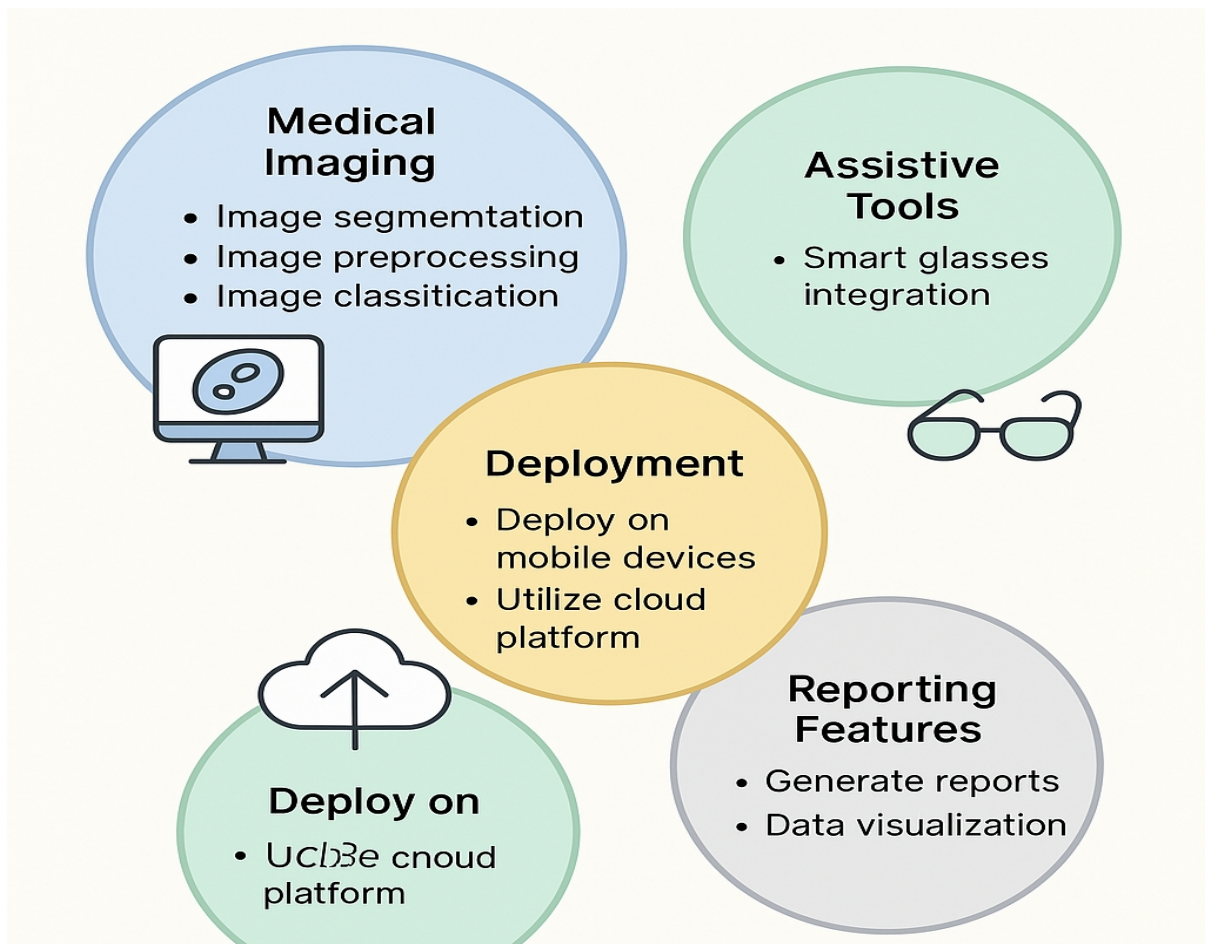


Ideation Phase

Brainstorm & Idea Prioritization Template

Date	26/06/2025
Team ID	LTVIP2025TMID33042
Project Name	HematoVision-Blood Cell Classifier
Maximum Marks	4 Marks

In our Brainstorming Stage, we cultivated a free-and-open environment where every team member could propose ideas—no matter how out-of-the-box—prioritizing quantity over immediate feasibility. By encouraging collaboration and building on each other’s suggestions, we generated a rich spectrum of potential solutions for HematoVision’s core challenge: creating an accessible, offline tool for automated blood cell classification in resource-limited labs.



Brainstrom & Idea Prioritization Template

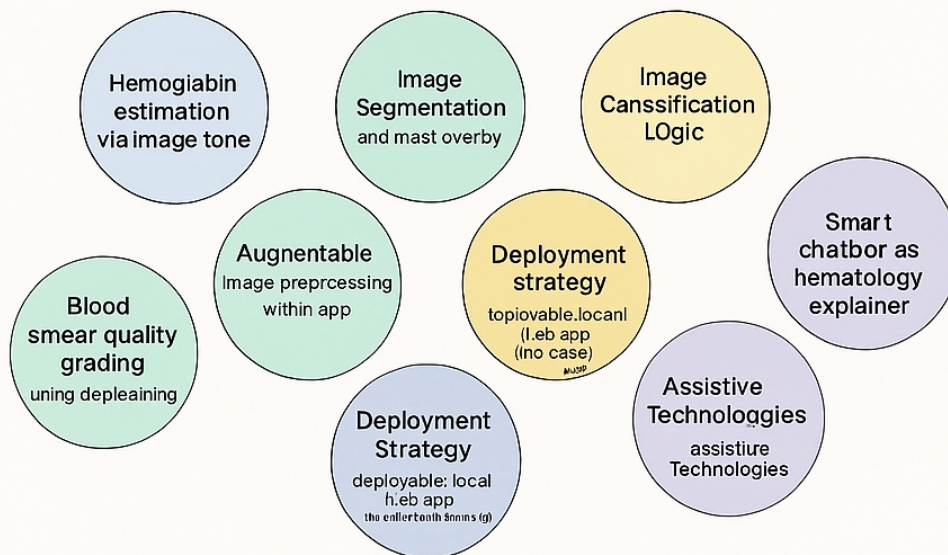
Date 31 January 2025

Project Name

Step 1: Team Gathering. Collaboration, and Problem Selection

Our team explored real-world challenges where Ai could make a measurable difference. We discussed domains like healthcare, agriculture, and environmental monitoring. After reviewing data availability and practical relevance, we chose to focus on automating blood cell classification — 4 task critical in hematology labs yet underserved by Ai-powered tools in resource-limited environments.

Step 2: Brainstorm, Idea Listing, and Grouping



Step 3: Idea Prioritization

- ✓ Technically feasible in timeline
- ✓ Data availability
- ✓ Alignment with healthcare and Smartinternz goals
- ✓ Clear user interface & offline deployment scoppe

AP : 3: Idea Prioritization

