# Ideation Phase Brainstorm & Idea Prioritization Template

Date	27 June 2025
Team ID	LTVIP2025TMID39531
Project Name	Revolutionizing Liver Care : Predicting Liver Cirrhosis using Advanced Machine Learning Techniques
Maximum Marks	4 Marks

## **Brainstorm & Idea Prioritization Template:**

Step 1: Team Gathering, Collaboration & Select the Problem Statement

Selected Problem Statement:

Early detection of liver cirrhosis using clinical data and machine learning, accessible via a user-friendly web application.

# Step 2: Brainstorm, Idea Listing and Grouping

♦ Ideas	<b>♦</b> Grouping Category			
Use machine learning to predict liver cirrhosis from lab data AI/ML				
Create a web interface using Flask	Web Development			
Store the model as a .pkl file and load in backend	Deployment			
Add input validation to avoid bad data	Data Handling			
Provide result as "No Cirrhosis" or "Cirrhosis Detected"	UX			
Allow doctor to download PDF of result (future idea)	Features (optional)			
Add login system for clinics (future idea)	Security/User Management			
Support for multiple diseases in future	Scalability			

**Data Visualization** 

## **Step 3: Idea Prioritization**

Visualizations of liver health risk

Idea	Value (Impact) Feasibility (Ease)		Priority
ML-based prediction	High	Medium	Must-Have
Flask web app	High	High	Must-Have

Idea	Value (Impact) Feasibility (Ease)		Priority
Input validation	High	High	Must-Have
Show prediction clearly	High	High	Must-Have
Save model as .pkl	Medium	High	Must-Have
Add PDF download	Medium	Medium	Nice to Have
Login System	Medium	Low	Future Scope
Visualization	Medium	Medium	Nice to Have
Multi-disease support	High	Low	Long-Term Goal

#### **Final Prioritized Action Items:**

## Must-Have:

- ML Model + .pkl integration
- Flask Web App with HTML Forms
- Input validation & result display

## Nice to Have:

- Graphical UI enhancements
- Result export option

# Future Scope:

- User login system
- Disease-wise dashboard
- Model explainability (SHAP, LIME)