Project Design Phase Problems and Solutions

Date	27 June 2025
Team ID	LTVIP2025TMID37185
Project Name	Revolutionizing Liver Care: Predicting Liver Cirrhosis Using Advanced Machine Learning Techniques.
Maximum Marks	2 Marks

Problem:

Liver cirrhosis is a chronic disease that often goes undiagnosed until its late stages. Due to a lack of early detection tools and awareness, many patients suffer severe health consequences, leading to increased mortality rates.

2. Target Group / Customers:

Patients at risk of liver disease, hospitals, healthcare institutions, and diagnostic labs that require efficient and early screening tools.

3. Existing Alternatives:

Traditional liver function tests and biopsies are invasive, time-consuming, and costly. Manual interpretation can be inconsistent and prone to human error.

4. Problems With Existing Alternatives:

- Lack of early-stage prediction capability.
- High cost and invasiveness.
- Delay in diagnosis and treatment decisions.
- Requires clinical expertise for interpretation.

5. Solution:

A machine learning-based predictive model that uses patient health data to accurately classify the presence of liver cirrhosis. It enables early detection, allowing for timely medical intervention and better prognosis.

Purpose:

- 1. Early Detection of Liver Cirrhosis: The main goal is to identify liver cirrhosis at an early stage using machine learning or data analysis techniques to prevent further complications.
- 2. Support Clinical Decision-Making: Help doctors and healthcare professionals make more accurate and timely diagnoses using automated prediction systems based on patient data.
- 3. Reduce Diagnosis Time: Speed up the diagnostic process compared to traditional methods, ensuring patients receive quicker treatment and medical advice.
- 4. Improve Patient Outcomes: By detecting cirrhosis early, the project aims to increase patient survival rates and improve overall health outcomes through timely interventions.

- 5. Enhance Medical Data Utilization: Utilize available clinical data efficiently to train models that can predict liver conditions accurately, leading to better insights and research.
- 6. Cost-Effective Screening Tool: Provide a low-cost, scalable, and non-invasive tool for screening liver cirrhosis, especially in remote or under-resourced areas.

Problem and Solutions:

