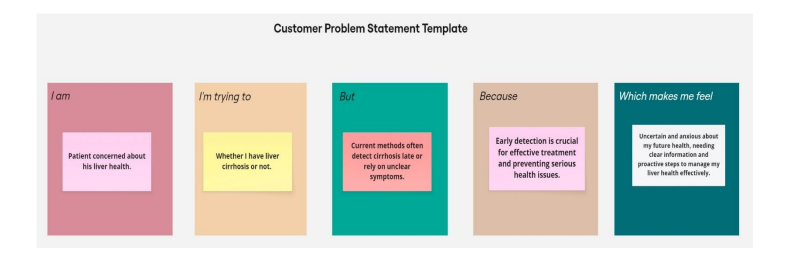
Project Initialization and Planning Phase

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Date	27 June 2024			
Team ID	LTVIP2025TMID38326			
Project Name	Revolutionizing Liver Care: Predicting Liver Cirrhosis Using Advanced Machine Learning Techniques.			
Maximum Marks	2 Marks			

Define Problem Statements (Customer Problem Statement Template):

Liver cirrhosis is a serious condition where liver tissue scars due to long-term damage, highlighting the importance of early detection and intervention for improved patient outcomes and complication prevention. By analysing comprehensive patient data including medical history, lab results, imaging scans, and lifestyle factors, our predictive model will assess the likelihood of liver cirrhosis. This will enable healthcare professionals to make informed decisions, offering timely care and personalized treatment plans to patients at risk, thus enhancing overall healthcare quality and patient management.



Probl em State ment (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	Patient concerned about his liver health.	Whether I have liver cirrhosis or not.	Current methods often detect cirrhosis late or rely on unclear symptoms.	Early detection is crucial for effective treatment and preventing serious health issues.	Uncertain and anxious about my future health, needing clear information and proactive steps to manage my liver health effectively.
PS-2	A person with a family history of liver disease.	Get tested early and receive personalized risk insights.	Tests are not easily accessible and symptoms may not appear until it's too late.	Knowing risk factors early can help avoid serious liver complications.	Worried and unsure how to take proactive steps for my liver health.