

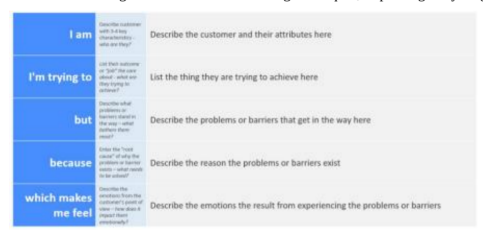


## **Project Initialization and Planning Phase**

Date	4 July 2024	
Team ID	SWTID1720092248	
Project Name	Revolutionizing Liver Care: Predicting Liver Cirrhosis Using Advanced Machine Learning Techniques	
Maximum Marks	3 Marks	

## **Customer Problem Statement Template:**

Early detection of liver cirrhosis is crucial but challenging with current diagnostic methods, leading to delayed treatment and poor patient outcomes. Healthcare providers need a precise, fast, and reliable solution to predict liver cirrhosis using advanced machine learning techniques, improving early diagnosis and patient care.



Reference: https://miro.com/templates/customer-problem-statement/

## **Example:**



Problem Statemen t (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	Researcher studying	identify patterns and	The sheer volume of medical data,	Traditional statistical	Patients might feel frustrated by





	liver diseases	factors contributing to cirrhosis	including patient histories, lab results, imaging studies, and genetic information, can be overwhelming.	methods may not be able to handle or process large datasets efficiently.	the slow and often inconclusive diagnostic process, which creates the feeling of helplessness for the researchers.
PS-2	Health Care Provider	Identify liver cirrhosis in patients	Traditional diagnostic methods may not detect liver cirrhosis until it reaches an advanced stage.	Early signs of cirrhosis can be subtle and not easily detectable through conventional analysis.	Lack of clarity about health status. This uncertainty causes significant anxiety and stress for patients.