



## **Project Initialization and Planning Phase**

Date	09 July 2024	
Team ID	739801	
Project Name	Sepsis Survial Minimal Clinical Records Prediction	
Maximum Marks	3 Marks	

## **Define Problem Statements (Customer Problem Statement Template):**

The current sepsis prediction process in healthcare settings is cumbersome, relying on extensive clinical records that are often not available in emergency situations. Patients, particularly those in critical conditions, encounter hurdles such as delayed diagnosis and limited data availability, which can affect the accuracy and timeliness of survival predictions. These challenges lead to suboptimal patient outcomes and increased mortality rates. To enhance healthcare services and improve patient outcomes, we aim to address these pain points. By understanding the specific frustrations of healthcare providers during the diagnosis process and implementing predictive models that use minimal clinical records, we can create an efficient, user-friendly experience that aligns with healthcare providers' needs and fosters better patient care.



Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	A healthcare provider dealing with a patient suspected of sepsis.	Secure a quick and accurate prediction of sepsis survival.	Faced with limited clinical records and urgent need for diagnosis.	Lack of comprehensive data in critical situations.	Frustrated and concerned about the patient's chances of survival.