## **Ideation Phase** (**Problem Statement**)

Date	12 October 2022
Team ID	PNT2022TMID08840
Project Name	Statistical Machine Learning Approaches to
	Liver Disease Prediction
Maximum Marks	2 Marks

## **Customer Problem Statement:**

Liver disease can cause many deaths in recent years. Liver failure are common among Indians. Such thing alarms the necessary for the early detection of the diseases. Early detection of liver diseases will increase the survival rate of the liver disease patients. Since the population is enormous using predictive model is the best as it is economic and saves time.

- No medical knowledge is required and the patient can fill only the required details.
- Immediate results are possible there is no need to wait for the doctor.
- Decrease the mortality rate.
- No need to wait for the doctor unlike conventional method.

## **Example:**

Problem	I am	I'm trying to	But	Because	Which makes me
Statement (PS)	(Customer)				feel
PS-1	Person with busy schedule	Detect the diseases	It takes long time	Run of each and every test is time consuming	Tired and irritated