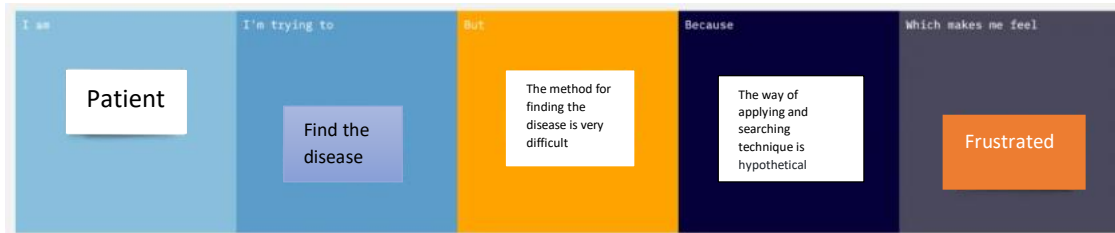


# PROBLEM STATEMENTS ON STATISTICAL MACHINE LEARNING APPROACHES TO LIVER DISEASE PREDICTION

|               |   |
|---------------|---|
| Date          | 21 September 2022   |
| Team ID       | PNT2022TMID13272  |
| Project Name  | Project - Statistical Machine Learning Approaches to Liver Disease Prediction |
| Maximum Marks | 2 Marks   |



| Problem Statement (PS) | I am (Customer) | I'm trying to                   | But  | Because   | Which makes me feel |
|------------------------|-----------------|---------------------------------|--|---|---------------------|
| PS-1                   | Patient         | Find the disease                | The method for finding the disease is very difficult | the way of applying and searching technique is hypothetical | Frustrated          |
| PS-2                   | Patient         | Finding the reason for symptoms | It takes more time for me to find the way            | Of the model that have used for the identification          | Irritating          |