Team ID	PNT2022TMID49098
Project Name	Project - Statistical Machine Learning To Liver Disease Prediction
Maximum Marks	10 Marks

Model Performance Testing:

Project team shall fill the following information in model performance testing template.

S.No	Parameter	Screenshot/Values
1.	Dashboard design	SAKTHISUBASHINI M MANIVANITHA M LOGAPRIYA C LOGAPRIYA C MANIMA MANIMA MANIMA MANI
2.	Data Responsiveness	Total bilirubin, direct bilirubin, Alkaline phosphatase, Total proteins, Albumin, Albumin and globulin ratio, Alamein aminotransderase, (Age and Gender is a common datas).
3.	Amount Data to Rendered (DB2 Metrics)	Age, Gender, Total Bilirubin, Direct Bilirubin, Alkaline phosphatase, Total proteins, Albumin, Albumin and globulin ratio, Alamein aminotransderase
4.	Utilization of Data Filters	To Filter Required datas Ex: Age - 60, Gender - male (or) Female, Total bilirubin - 0.7, Direct bilirubin - 0.1, Alkaline phosphatase - 167, Alamein aminotransderase - 16, Aspartate aminotransderase - 18, Total Proteins - 6.8, Albumin - 3.3, Albumin and globulin ratio- 0.9
5.	Effective User Story	No Medical expertise required High accuracy Immediate results

