## Project Development Phase Model Performance Test

Date	10 NOvember 2022	
Team ID	PNT2022TMID13272	
Project Name	Project - Statistical Machine Learning Approach	
	to Liver Disease Prediction	
Maximum Marks	10 Marks	

## **Model Performance Testing:**

S.No.	Parameter	Values	Screenshot
1.	Metrics	Regression Model:	Expelient servinary Psychia companies a Backley Assumpty Symmosty Cross unblane user (2)  Vote big Servinde
		MAE - , MSE - , RMSE - , R2 score -	Pipeline leaderheard ∵
		Classification Model:	2 Papelor a facilitative Confer A20 (850 8) 8080 200122 3 Papelor a Michaelor A20 (850 8) 20013
		Confusion Matrix - , Accuray Score-	t Parket ♦ Soles tree Cooke: ATB (800-80) SOUCH
		& Classification Report -	
2.	Tune the Model	Hyperparameter Tuning -	Liver Disease Prediction to Try 1979
		Validation Method -	Inc. States  The District  The