

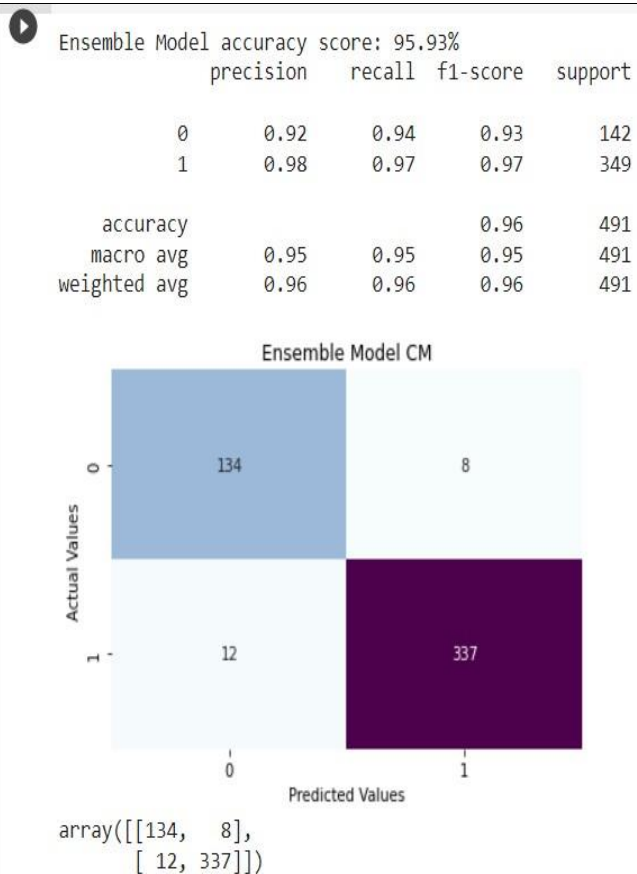
Project Development Phase

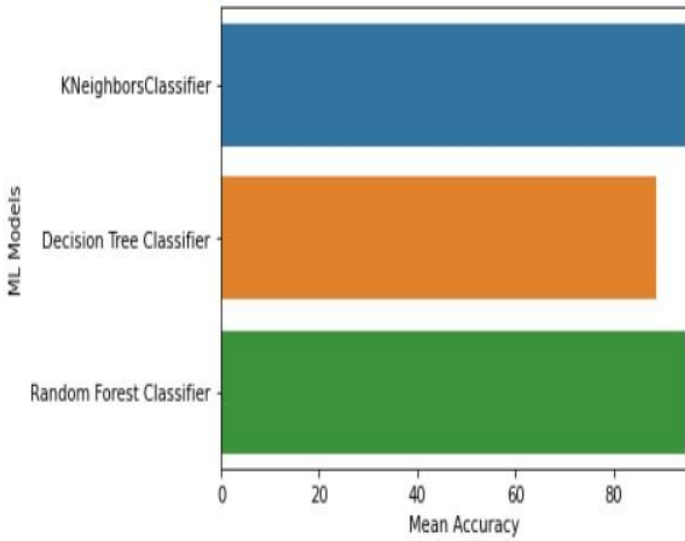
Mode Performance Test

Date	15 November 2022
Team ID	PNT2022TMID41146
Project Name	Project - Statistical Machine Learning Approaches 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	Value	Screenshot
1.	Metrics	Classification Model : Ensembl Model (Voting Classifier) KNN(K-Nearest Neighbour, Decision Tree, Random Forest Confusion Matrix, Accuray Score = 95.93% & Classification Report	

2.	Tune the Model	Hyperparameter Tuning – Grid SearchCV, Finding best estimators for each algorithm in ensemble model validation Method – cross Validation	<div><p>Cross Validation Scores</p><table><tr><th>ML Models</th><th>Mean Accuracy</th></tr><tr><td>KNeighborsClassifier</td><td>94.58428680396644</td></tr><tr><td>Decision Tree Classifier</td><td>88.55835240274601</td></tr><tr><td>Random Forest Classifier</td><td>94.49885583524026</td></tr></table></div> <div><p>Fitting 10 folds for each of 40 candidates, totalling 400 fits</p><p>94.58428680396644</p><p>Fitting 10 folds for each of 250 candidates, totalling 2500 fits</p><p>88.55835240274601</p><p>Fitting 10 folds for each of 54 candidates, totalling 540 fits</p><p>94.49885583524026</p></div>	ML Models	Mean Accuracy	KNeighborsClassifier	94.58428680396644	Decision Tree Classifier	88.55835240274601	Random Forest Classifier	94.49885583524026
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