Project Development Phase

Model Performance Test

Date	29-06-2025
Team ID	LTVIP2025TMID39531
-Project Name	Revolutionizing Liver Care: Predicting Liver Cirrhosis using Advanced Machine Learning Techniques
Maximum Marks	10 Marks

Model Performance Testing: df.describe(

):

	Age	Duration of alcohol consumption years	${\bf Quantity of alcohol consumption quarters day}$	Hemoglobingdl	PCV	MCVfemtoliterscell	TotalCount	Polymo
count	950.000000	950.000000	950.000000	950.000000	950.000000	950.000000	950.000000	950.00
mean	50.632632	20.606316	5.158947	10.263979	33.847579	87.645263	8120.625263	66.91
std	8.808272	7.980664	22.908785	1.942300	5.663780	13.778523	2252.695906	6.35
min	32.000000	4.000000	1.000000	4.000000	12.000000	60.000000	1200.000000	45.00
25%	44.000000	15.000000	2.000000	9.000000	31.000000	78.000000	7000.000000	61.00
50%	50.000000	20.000000	2.000000	10.000000	35.000000	87.000000	7500.000000	65.00
75%	57.000000	26.000000	3.000000	11.500000	38.000000	94.000000	9575.000000	72.00
max	80.000000	45.000000	180.000000	15.900000	48.000000	126.000000	13000.000000	81.00

df.describe() ★ 回 ↑ ↓ 古 〒 🝵 Polymorphs Lymphocytes Monocytes ... PlateletCountlakhsmm Directmgdl Indirectmgdl TotalProteingdl Albumingdl Globulingdl ALPhosphataseUL SGOTASTUL 950.000000 950.000000 ... 950.000000 950.000000 950.000000 950.000000 950.000000 950.000000 950.000000 950.000000 950.000000 66.911579 4.040737 5.616632 132.497895 81.794737 26.027368 3.813053 ... 475.130042 2.448421 2.794316 3.240632 6.352465 7.227777 3.132033 ... 6515.406159 2.757443 1.062163 1.275330 2.188737 1.320772 27.318700 31.106923 45.000000 8.000000 0.000000 ... 0.520000 0.800000 0.200000 2.500000 0.900000 1.000000 56.000000 32.000000 61.000000 22.000000 2.000000 ... 1.200000 2.700000 2.000000 5.000000 2.000000 2.500000 110.000000 59.000000 1.420000 65.000000 27,000000 3.000000 ... 3.700000 2,300000 6.000000 2.500000 3,100000 130.000000 74,000000 72.000000 32.000000 1.700000 4.200000 6.400000 96.000000 5.000000 ... 3.000000 3.000000 4.000000 150.000000 81.000000 44.000000 14.000000 ... 90000.000000 25.000000 6.600000 8.300000 22.000000 30.000000 206.000000 204.000000

${\bf SGPTALTUL} \quad {\bf Predicted Value Out Come Patient suffering from liver cirros is sorn other than the companion of the com$

950.000000	950.000000
61.565263	0.021053
31.306928	0.143635
23.000000	0.000000
41.000000	0.000000
49.000000	0.000000
76.000000	0.000000
216.000000	1.000000

```
# Predictions
Y_pred = model.predict(X_test)

# Evaluation
print(" Model Evaluation:\n")
print("Accuracy :", round(accuracy_score(Y_test, Y_pred) * 100, 2), "%")
print("Precision :", round(precision_score(Y_test, Y_pred) * 100, 2), "%")
print("Recall :", round(recall_score(Y_test, Y_pred) * 100, 2), "%")
print("F1 Score :", round(f1_score(Y_test, Y_pred) * 100, 2), "%")
print("\nConfusion Matrix:\n", confusion_matrix(Y_test, Y_pred))
print("\nClassification Report:\n", classification_report(Y_test, Y_pred))
```

Model Evaluation:

Accuracy : 100.0 %
Precision : 100.0 %
Recall : 100.0 %
F1 Score : 100.0 %

Confusion Matrix:

[[187 0] [0 3]]

Classification Report:

	precision	recall	f1-score	support	
Ø	1.00	1.00	1.00	187	
1	1.00	1.00	1.00	3	
accuracy			1.00	190	
macro avg	1.00	1.00	1.00	190	
weighted avg	1.00	1.00	1.00	190	