



Model Development Phase Template

	Description	Selected (Yes/No)	Reasoning
Feature	Age of the patient		Essential demographic feature
Age		Yes	
	Gender of the patient (Male/Female)		Basic demographic feature, could impact disease prediction

Gender			Yes				
Date		14 july 2024					
Team ID		739651					
Project Title		Prediction and Analysis of Liver Patient Data Using Machine Learning					
Maximum Mark	s	5 N	Marks				

Feature Selection Report Template

In the forthcoming update, each feature will be accompanied by a brief description. Users will indicate whether it's selected or not, providing reasoning for their decision. This process will streamline decision-making and enhance transparency in feature selection.

Total_Bilirubin	Total bilirubin level in the blood	Yes	Key indicator of liver function
Direct_Bilirubin	Direct bilirubin level in the blood	Yes	Important for assessing liver function





Alkaline_Phosp hotase	Alkaline phosphatase level in the blood	Yes	Critical for diagnosing liver conditions
Alamine_Amino transferase	Alanine aminotransferase level in the blood	Yes	Important liver enzyme indicator
Aspartate_Amin otransferase	Aspartate aminotransferase level in the blood	Yes	Another key liver enzyme
Total_Protiens	Total proteins level in the blood	Yes	Important for overall liver health
Albumin	Albumin level in the blood		
Albumin_and_G lobulin_Ratio	Ratio of albumin to globulin	Yes Yes	Crucial protein level in liver function Reflects balance of key proteins in the liver
Dataset	Classification of whether the patient has liver disease (1) or not (2)		Target variable indicating liver disease presence