Data Collection and Preprocessing Phase

Date	21st June 2025	
Team ID	LTVIP2025TMID41362	
Project Title	Revolutionizing Liver Care : Predicting Liv Cirrhosis Using Advanced Machine Learn Techniques .	
Maximum Marks		

Data Collection Plan & Raw Data Sources Identification Template

Elevate your data strategy with the Data Collection plan and the Raw Data Sources report an ensuring meticulous data curation and integrity for informed decision–making in every analysis and decision–making endeavor.

Section	Description		
Project Overview	The machine learning project aims to predict liver cirrhosis based on patient information. Using a dataset with features such as gender, medical history, lab results, and lifestyle factors, the objective is to build a model that accurately predicts the likelik of liver cirrhosis, facilitating early detection and informed decimaking in healthcare.	age، lood	
Data Collection Plan	 Search for datasets related to liver cirrhosis, patient he records, and medical history. Prioritize datasets with diverse demographic and medinformation. 		

Raw Data Sources	The second state of the se	
	The raw data sources for this project include datasets obtaine Kaggle, the popular platforms for data science competitions	
Identified	repositories. The provided sample data represents a subset of	
	collected information and encompassing variables such as age a	
	medical history ، lab results ، and lifestyle factors for machine	
	learning analysis.	

Raw Data Sources Template

Source Name					Access Permissions
Name	Description	Location /URL	Format	Size	
Kaggle Datase t	The dataset comprises patient details (age , gende etc.) , medical metrics , and liver cirrhosis outcomes	rom/datasets/bhava priyaxxx/liver-cirrho sis-prediction	ni	٤v kB	Public