PROJECT DESIGN PHASE-II

SOLUTION REQUIREMENTS (FUNCTIONAL & NON-FUNCTIONAL)

DATE	22 OCTOBER 2022		
TEAM ID	PNT2022TMID36295		
PROJECT NAME	STATISTICAL MACHINE		
	LEARNING APPROACHES TO		
	LIVER DISEASE PREDICTION		
MAXIMUM MARKS	4 MARKS		

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement(sub/subtask)		
FR-1	User registration	As a user,I can register for the application by entering my email,password and confirming password		
FR-2	Parameters of data	The user wants to enter the parameters in order to predict		
FR-3	Algorithm	By using classification algorithm, we can easily predict the disease		
FR-4	Determine and predict the output	The predicted output is then the analysed and converted to user friendly language		
FR-5	Display the output	The analysed result is displayed to user		

Non-functional requirements:

Following are the non- functional requirements of the proposed solution.

FR NO.	Non-functionl	Description	
	Requirements		
NFR-1	Usability	Datasets of all the liver is	
		used to detecting the	
		disease that present in the	
		liver	
NFR-2	Security	The information belong to	
		the user and liver are	
		secured highly	
NFR-3	Reliability	It is important for	
		predicting the disease in	
		liver	
NFR-4	Performance	The performance is based	
		on the technology used	
		for disease prediction	
NFR-5	Availability	It is available for all user to	
		predict the disease	
NFR-6	scalability	Increase the prediction of	
		disease in the liver	