# Project Design Phase-II Data Flow Diagram & User Stories

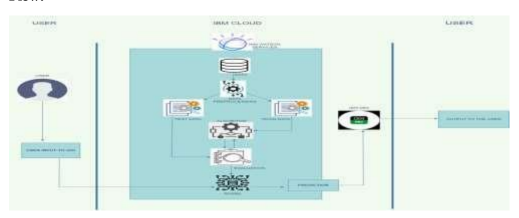
Date	5 NOVEMBER 2022
Team ID	PNT2022TMID14539
Project Name	Project - Statistical Machine Learning Approaches to Liver Disease Prediction
Maximum Marks	4 Marks

### **Data Flow Diagrams:**

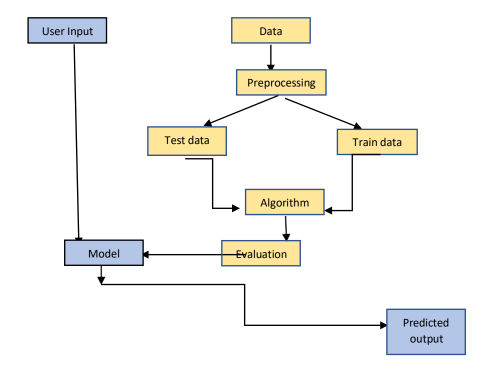
A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

### **Example:**

#### Flow:



- 1.User enter the levels of blood contents like the levels of enzymes and proteins.
- 2. The trained model predict the likeliness of liver disease.
- 3. After the prediction it shows the result in the developed web application.



Data flow diagram

## **User Stories:**

User Type	Functional	User Story	User Story / Task	Acceptance criteria	Priority	Release
	Requirement	Number				
	(Epic)					
Customer	User Input	USN-1	As a user, I can enter the level of blood contents as	The level must be in perfect	High	Sprint-4
(Mobile user)			an input	units		
Customer (Web	Access of resource		The user can get the result from his blood report	The level must be in perfect	High	Sprint-3
user)			through this platform	units		
Administrator	Manipulation of		Can do modification or updation and storing	Modify ,Update,store	High	Sprint-4
	dataset		of data			