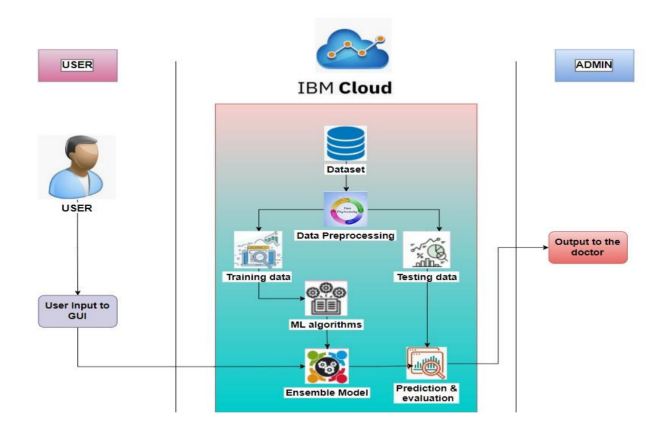
## Project Design Phase-II Technology Stack (Architecture & Stack)

Date	18 October 2022	
Team ID	PNT2022TMID52707	
Project Name	Statistical Machine Learning Approaches to Liver	
	Disease Prediction	
Maximum Marks	4 Marks	

## **Technical Architecture:**



## **Table-1 : Components & Technologies:**

S.No	Component	Description	Technology
1.	User Interface	The user get easy interaction through web based	HTML, CSS, Python
		liver disease predictor (UI).	
2.	Application Logic-1	Dealing with Dataset	Python
3.	Application Logic-2	Training and Building Ensemble Machine Learning	Python
		Model	
4.	Application Logic-3	Deployment	Python Flask
5.	Database	Data format for processing	MySQL
6.	Cloud Database	Database Service on Cloud	IBM DB2
7.	File Storage	To store the dataset for the process	Local Filesystem, IBM cloud
8.	Machine Learning Model	Ensemble Machine Learning Model can be used to	Ensemble Machine Learning Model.
		increase the accuracy of the prediction.	
9.	Infrastructure (Server / Cloud)	On cloud server we will be deploying the web	Python Flask
		interface using flask	

**Table-2: Application Characteristics:** 

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Micro web framework written in python	Flask
2.	Security Implementations	Flask-Security allows you to quickly add common security mechanisms to your Flask application.	Flask Security & Validation
		They include Session-based authentication, Role management.	
3.	Scalable Architecture	Flask is also highly scalable as it can process a high number of requests each day. This microframework modularize the entire code and let developers work on independent chunks and use them as the code base grows.	Flask
4.	Availability	High compatibility with the latest technologies and allows customization.	Flask
5.	Performance	<ul> <li>Integrated support for unit testing.</li> <li>RESTful request dispatching.</li> <li>Uses Jinja templating.</li> <li>Support for secure cookies (client-side sessions) 100% WSGI 1.0 compliant</li> </ul>	Flask