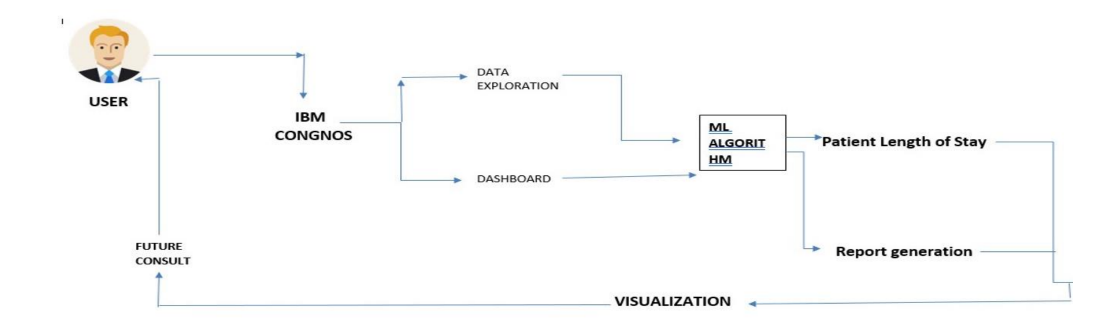
## **Technology Stack (Architecture & Stack)**

Date	23 October 2022	
Team ID	PNT2022TMID14777	
Project Name	Project - Analytics for hospitals	
	health care data	
Maximum Marks	4 Marks	

## **Technical Architecture:**



## **COMPONENTS AND TECHNOLOGIES**

S.No	Component	Description	Technology	
1.	User Interface	The Users will be interacting	IBM cognos or IBM cloud	
		with the site through their convenient devices		
2.	Application Logic-1	The Collecting the data	CSV File	
3.	Application Logic-2	Exploring and visualizing the data	IBM Cognos analytics	
4.	Application Logig-3	Data model on the available data	Al or ML	
5.	Cloud Database	Storing the patients data in cloud environment	IBM cloud	
6.	Machine Learning Model	Predictive Analysis on the data model	Python, IBM Cognos	
7.	Infrastructure Service	Cloud environment for	IBM Cloud and Cognos	
		analytics	Analytics	

## **Application Characteristics**

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Pandas and Numpy	Python
2.	Security Implementations	Admin and User Authorization	SHA
3.	Availability	The data exploration and visualization is a timely work hence the system should be more available	Cognos analytics

4.	Performance	The accurate calculation of	Predictive Analytics
		data	using AI or ML
			Model,Confusion
			matrix