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

Date	15th September 2022
Team ID	PNT2022TMID42544
Project Name	Analytics for Hospital Health-Care Data

## DONE BY,

R.Manjushamol(Lead)

C.Prathap

M.Deepakraj

M.Shabari

## **TECHNICAL ARCHITECTURE**

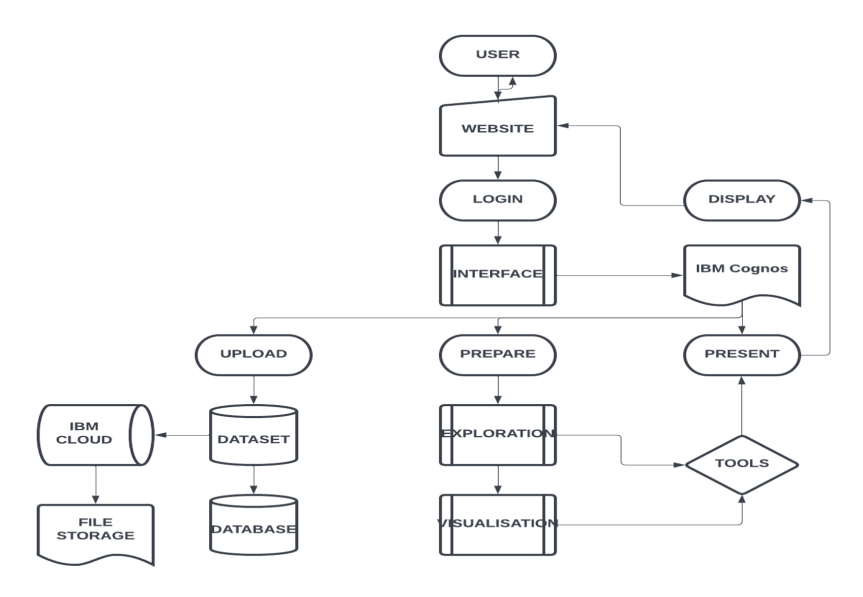


Table-1: Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	How the user interacts with the interface e.g. Web UI, etc.	HTML, CSS, JavaScript / Angular Js /React Js etc.
2.	Dashboard Logic-1	Logic for a process in the dashboard	IBM Cognos Analytics
3.	Dashboard Logic-2	Logic for a process in the dashboard	MS Excel
4.	Database	Data Type, Configurations etc.	MySQL, NoSQL, etc.
5.	Cloud Database	Database Service on Cloud	IBM Cloud
6.	File Storage	File storage requirements	IBM Block Storage or Other Storage Service or Local Filesystem
7.	Uploading and Presentation	Using Exploration and Visualization	IBM Cognos Analytics

## Table-2: Dashboard Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Dashboard Frameworks, simply is the eye of business,	IBM Cognos or Tipboard
		an indicator of it. It explains the flaw sideand perfection	
		part in the form of charts, graphs	
		and many more.	
2.	Scalable Architecture	A scalable architecture for dashboard refers to a	IBM Cognos or Kubernetes
		system, network, or process that is designed to	
		handle a workload that may change in scope.	
3.	Availability	The dashboard can available to meet user's demand	IBM Cognos
		in timely manner and it is also helps toprovide	
		necessary information to the user's	
		dataset.	
4.	Performance	This dashboard can scan the backend users and	IBM Cognos
		analyzing the frequency in which they visit the	
		dashboard helps understand how useful and	
		helpful the data displayed is for tasks.	