TECHNICAL ARCHITECTURE

TEAM ID	PNT2022TMID05542
PROJECT NAME	Analytics For Hospitals' Health-Care Data

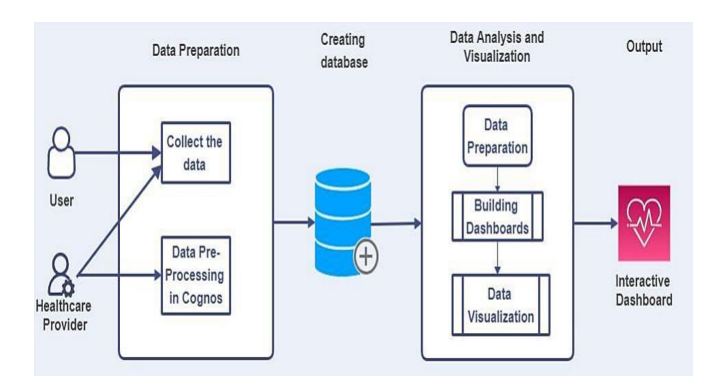


Table-1: Components & Technologies:

S.no	Component	Description	Technology	
1	User Interface	How user interacts with application e.g. Web UI, Mobile App, Chatbot etc.	HTML, CSS, JavaScript / Angular Js / React Js etc.	
2	Data Processing	The data from the dataset is pre-processed	IBM Cognos Analytics	
3	Database	Database Service on IBM Cloud	IBM Cloud	

4	File Storage	File storage requirements	IBM Block Storage or Other	
			Storage Service or Local	
			Filesystem	
5	Uploading Dataset	Uploading dataset to the IBM	IBM Cognos Analytics and	
		Cognos	python	
6	Data Visualization	The data is visualized into	IBM Cognos Analytics and	
		different forms	python	
7	Data Prediction	Prediction of the Length Of	IBM Cognos Analytics and	
		Stay (LOS)	python	

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1	Open-Source	Dashboard frameworks in the	IBM Cognos
	Frameworks	form of charts, graphs and more	
2	Scalable Architecture	Scalability 3-tier => Database,	Web server – HTML,
		application, server	CSS Application
			server- Python
3	Availability	This dashboard is available for health	IBM Cognos
		care providers which helpsthem to	
		managing the hospital	
		resources	
4	Performance	This dashboard can contain	IBM Cognos
		numerous data and provides	
		interactive visualizing performance	
		which helps in easy	
		usage	