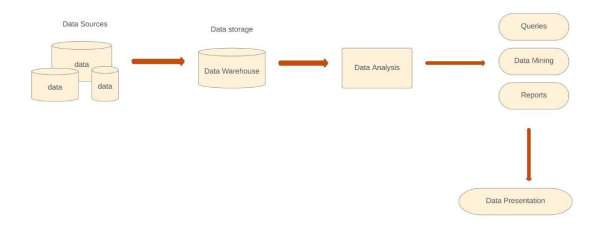
PROJECT DESIGN PHASE - II

TECHNOLOGY ARCHITECTURE

Date	17 October 2022
Team ID	PNT2022TMID07721
Project Name	Analytics for Hospital Healthcare Data
Maximum Marks	4 Marks



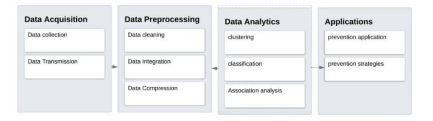


Table – 1 : Components and Technologies

S.NO	Component	Description	Technology
1	User Interface	The user interacts with application using web UI	HTML, CSS, Javascript
2	Database	Datatype and Configurations	MySQL
3	File Storage	File storage requirements	IBM blocks storage or other storage service
4	Cloud Database	Database service on Cloud	IBM Cloudant
5	Prediction	ML algorithms are used for predicting the length of stay	ML algorithms – Random Forest, Decision tree

 $Table-2: Applications\ Characteristics$

S.NO	Component	Description	Technology
1	Open source framework	Open source frameworks	Python
		used	
2	Security	The security controls	Firewall, Antivirus
	Implementations	implemented use of	
		firewalls	
3	Scalable Architecture	Scalability consists of 3	Supports higher
		tiers	workloads
4	Availability	Justify the availability of	AWS used
		application	
5	Performance	Design consideration for	Dashboard, Report,
		the performance of the	Stories
		application	