PROJECT DESIGN PHASE-II

TECHNOLOGY STACK (ARCHITECTURE & STACK)

Date	19 October 2022
Team ID	PNT2022TMID00394
Project Name	Retail Store Stock Inventory Analytics
Maximum marks	4 marks

Technical architecture:

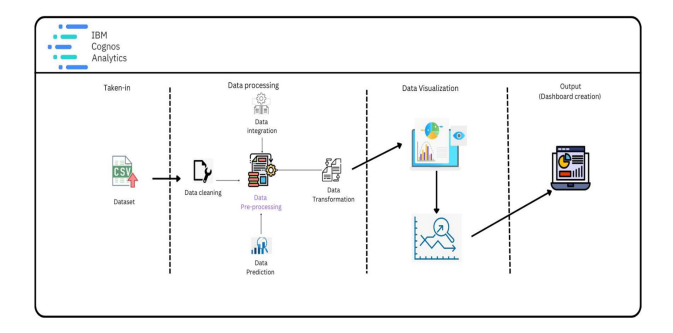


Table 1-Components and technologies:

S.no	Components	Description	Technologies
1.	User interface	The user interacts	HTML, CSS,
		with application	JavaScript
		using web UI	
2.	Data Processing	The data from the	IBM Cognos
		data set is	Analytics

		preprocessed	
3.	Cloud Database	The clean data set	IBM Cloud
		is stored in IBM	
		cloud	
4.	Data Visualization	The data is	IBM Cognos
		visualized into	Analytics, Python
		different forms	
5.	Prediction	These algorithm	ML algorithms-
		techniques are	Logistics
		used to predict the	Regressions,
		proper way to	Linear
		make the stock in	Regressions,
		store	Random forest,
			ABC techniques

Table 2- Applications Characteristics:

S.no	Characteristics	Description	Technology	
1.	Open source	Open source	IBM Cognos	
	framework	framework is used	Analytics, Python	
2.	Security	Request	Encryptions	
	implementations	authentication		
		using encryptions		
3.	Scalable	Scalability consists	Web server-	
	architecture	of 3 tiers	HTML, CSS,	
			JavaScript,	
			Application server-	
			Python, Database	
			Server- IBM cloud	
4.	Availability	The application is	IBM Cloud	
		available for cloud	Hosting	
		users		
5.	Performance	The user can know	ML algorithms	
		how to maintain		
		the inventory to		
		increase profits		