DATE:	15.10.2022
TEAM ID:	PNT2022TMID02997
PROJECT NAME:	Inventory Managment System for Retailers

PROJECT DESIGN PHASE-II

TECHNOLOGY ARCHITECTURE

Technology Architecture:

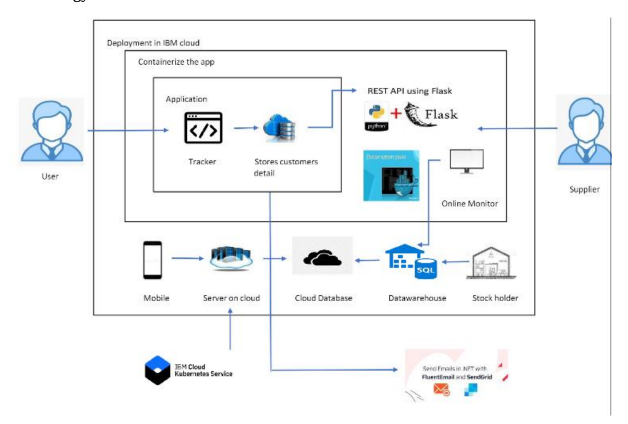


Table-1 : Components & Technologies:

S.no	Component	Description	Technology
1	User Interface	Track your Stock levels at all times.	IBM DB2
2	Application Logic-1	User and inventory activity tracking.	Python
3	Application Logic-2	Inventory report creation.	IBM Watson STT service
4	Application Logic-3	Automatic stock alerts.	IBM Watson Assistant
5	Database	Present Data.	MySQL, NoSQL, etc.
6	Cloud Database	Database Service on Cloud	IBM DB2, IBM Cloudant etc.
7	File Storage	Dashboard.	IBM Cognative Analysis.
8	Infrastructure (Server / Cloud)	Application Deployment on Local System / CloudLocal Server Configuration:Table Cloud Server Configuration: IBM CLOUD	Local, Cloud Foundry, Kubernetes, etc.

Table-2: Application Characteristics:

S.no	Component	Description	Technology
1.	Open-Source Frameworks	Software with a source	Descriptive,
		code that anyone can	Diagnostic,
		inspect, modify or	Predictive, and
		enhance.	Prescriptive.
2.	Security Implementations	Including administrative	Firewalls.
		controls, physical security,	Authentication and
		logical control,	authorization.
		organizational standards	Encryption .
3.	Scalable Architecture	The ability of a	A package delivery
		hardware/software parallel	system
		system to exploit	
		increasing computing	
		resources	
		effectively in the analysis	
		of (very) large datasets.	
4.	Availability	Data is updated in real-	Real-time data
		time throughout every	management
		computing system	
		connected to the network.	