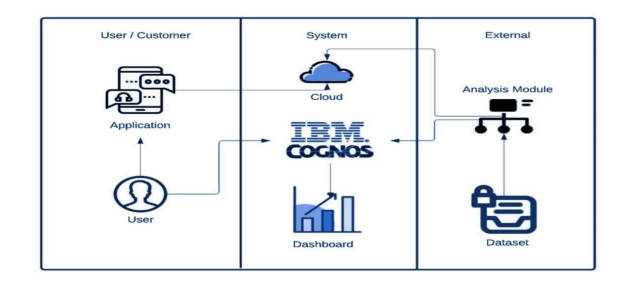
## PROJECT DESIGN PHASE-II TECHNOLOGY STACK (ARCHITECTURE & STACK)

Team ID	PNT2022TMID28374
Project Name	GLOBAL SALES DATA ANALYTICS
Maximum Marks	4 Marks

## **TECHNICAL ARCHITECTURE:**



## TABLE 1 : COMPONENTS & TECHNOLOGIES:

S. No	Component	Description	Technology
1.	User Interface	How user interacts with application e.g.	IBM Cognos
		Web UI, Mobile App, Chatbot etc.	
2.	Storage Infrastructure (Cloud)	Customer sales data is uploaded in cloud through	IBM Cloud
		interface	
3.	Working with Dataset	Uploading, Cleaning and Processing dataset	IBM Cognos + IBM Cloud
4.	Data Exploration	Uploaded data is explored to identify trends	IBM Cognos
5.	Data Visualization	Multiple types of graphs are shown according to customer data and requirements	IBM Cognos Dashboard
6.	Cloud Database	Database Service on Cloud	IBM DB2, IBM Cloud, etc.
7.	Viewing Data	User logins to application to view visualizations for	IBM Cognos Dashboard
		uploaded data	

## **TABLE 2 : APPLICATION CHARACTERISTICS:**

	Characteristics	Description	Technology
S. No			
1.	Open-Source Frameworks	List the open-source frameworks used	IBM Cognos, IBM Cloud, IBM Watson
2.	Security Implementations	Secure user information and data	Example: SHA-256, Encryptions, IAM
			Controls, OWASP etc.
3.	Scalable Architecture	Supports various data sizes	MS Excel Data set, Kaggle, Google
			drive
4.	Availability	Multi page layout providing various visualizations	IBM cognos analytics
		of data and provide full support irrespective of	
		platform and device specifications	
5.	Performance	Withstand huge data and process them without	Presenting Visualization , Data story in
		crashing	IBM cognos analytics