## Project Design Phase-II Technology Stack (Architecture & Stack)

Date	14 October 2022
Team ID	PNT2022TMID43650
Project Name	Global Sales Data Analytics
Maximum Marks	4 Marks

## **Technical Architecture:**

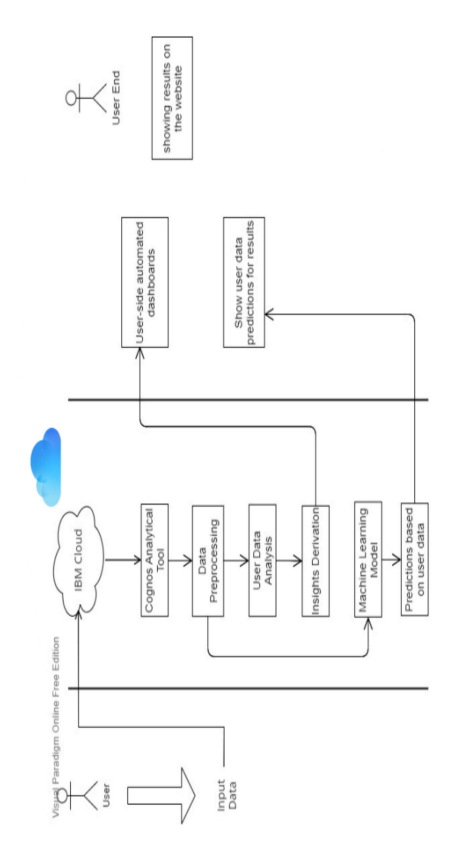


Table-1: Components & Technologies:

S.No. Component  1. User Interface 2. Application Logic 3. Application Logic 4. Application Logic 5. Database 6. Cloud Database 7. File Storage	Component User Interface Application Logic-1 Application Logic-2 Application Logic-3	User uploads the csv or excel format files into the web pages  The user data will pass into the IBM cloud for storing and acts as a data source In cloud, data will be fetched by the Cognos analytical tool for data analysis  The pre-trained Dashboards will be present to	Technology HTML, CSS, JavaScript IBM cloud IBM Cognos analytical tool
	erface ion Logic-1 ion Logic-2 ion Logic-3	User uploads the csv or excel format files into the web pages  The user data will pass into the IBM cloud for storing and acts as a data source In cloud, data will be fetched by the Cognos analytical tool for data analysis  The pre-trained Dashboards will be present to	HTML, CSS, JavaScript IBM cloud IBM Cognos analytical tool
	ion Logic-2 ion Logic-2 ion Logic-3	The user data will pass into the IBM cloud for storing and acts as a data source In cloud, data will be fetched by the Cognos analytical tool for data analysis  The pre-trained Dashboards will be present to	IBM cloud IBM Cognos analytical tool
	ion Logic-2	In cloud, data will be fetched by the Cognos analytical tool for data analysis The pre-trained Dashboards will be present to	IBM Cognos analytical tool
S S S	ion Logic-3	The pre-trained Dashboards will be present to	IRM Connoc analytical tool
		perform analysis on the incoming data	IDIM COGLIGO GITAINING COOL
2 2	ψ.	Data will be retrieved from cloud	MySQL
7. File Store	atabase	Database Service on cloud	IBM DB2, IBM Cloud
	age	Customer sales data is uploaded in cloud through interface	IBM Block Storage or Other Storage Service or Local Filesystem
8. External API-1	API-1	To perform data analysis on the user data	IBM Cognos Tool
9. External API-2	API-2	To build the machine learning model for classification	Jupiter Notebook
10. Machine	Machine Learning Model	To do the predictive analysis on the input data	Predictive analysis model, etc.
11. Infrastruc	Infrastructure (Server / Cloud)	Application Deployment on Local System / Cloud Local Server Configuration: Using the flask Cloud Server Configuration: IBM cloud	Local, Cloud Foundry

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
+	Open-Source Frameworks	Google Collaboratory, Jupyter notebook	Google
2.	Security Implementations	To protect data from the unauthorized access	256-bit AES algorithm
3	Scalable Architecture	Supports various data sizes	IBM Cloud

S.No	S.No Characteristics	Description	Technology
4.	Availability	Multi page layout providing various visualizations of data and provide full support irrespective of platform and device specifications	Cognos Business Intelligence Server
5.	Performance	Withstand huge data and process them without crashing	IBM Cognos