### **PROJECT DESIGN PHASE – II**

# **Technology Stack (Architecture & Stack)**

Date	03 november 2022
Team ID	PNT2022TMID48753
Project Name	Project – AI Powered Food Demand Forecasting

## **DemandEst - Al powered Food Demand Forecaster**

#### **Technical Architecture:**

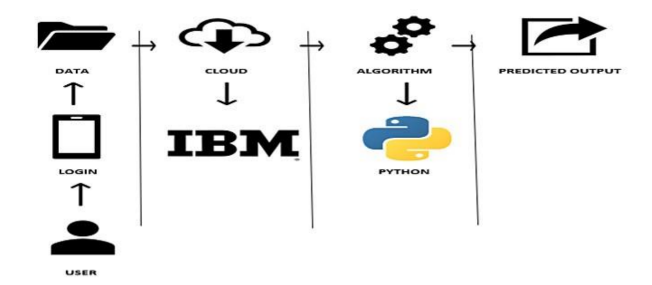


Table-1 : Components & Technologies :

S. No	Component	Description.	Technology
1	Customer	By using Mobile App	HTML, CSS,
		and Through	Javascrip.
		online registration.	
2	Restaurant	It includes all the goods and services that the restaurant meals.	Online transactions.

3	Geolocation	Used to reach the destination.	Google map,user address
4	Platform owner	Wait for the delivery of food.	Mobile phones and online websites
5	Database Analytics	Data Type, Configurations etc.	MySQL, NoSQL, etc
6	Cloud Database	Database Service on Cloud.	IBM DB2, IBM Cloudant etc
7	File Storage	User information.	IBM Block Storage or Other Storage Service or Local Filesystem.
8	Amazon s3 bucket	Storage with data availability.	HTTP interface .
9	Cloudwatch alarm	Purpose of External API used in the application.	Notification services.

# Table-2: Application Characteristics:

s.no	Characteristics	Description	Technology
1	Open-Source Frameworks	No open source framework	Python
2	Security Implementations	Authentication using mail id and password	Password based
	Scalable Architecture	Presentation tierHTML Application tier-Python model predicts the order demand based on the food interest and region easily through online for the upcoming weeks.	IBM cloud

4	Availability	Data are updated	IBM Watson Assistant
		periodically to predict	
		the demand	
		accurately	
5	Performance	Accurately predicts the demand for particular region	Regression machine learning model

### **Technical Diagram 2:**

