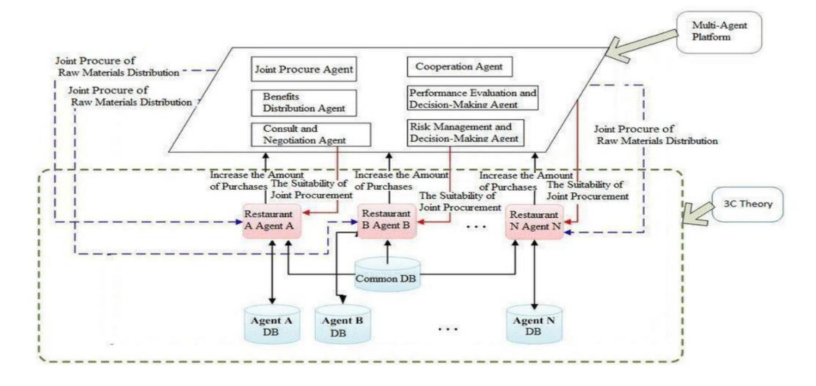
## Project Design Phase-II Technology Stack (Architecture & Stack)

Date	15 October 2022	
Team ID	PNT2022TMID08854	
Project Name	Demand Est_ AL Powered Food Demand Forecaster	
Maximum Marks	4 Marks	

## **Technical Architecture:**

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2

## **Example: Order processing during pandemics for offline mode**



**Table-1 : Components & Technologies:** 

S.No	Component	Description	Technology
1.	Customer	Producing the desired output	HTML, CSS, bootstrap .
2.	Restaurent	It includes all the goods and services that the food components of the restaurent meals.	Online transactions(Food delivery)
3.	Geolocation	Used to reach the current location.	Google map, Geo Location.
4.	Platform owner	Wait for the delivery of the food items.	Mobile phones and online websites.
5.	Database Analytics	Data Type, Configurations etc.	MySQL, MongoDB, etc.
6.	Cloud Database	Database Service on Cloud	IBM DB2, IBM Cloudset etc.
7.	File Storage	User data information.	IBM cloud Storage or Other Storage Service or Local Filesystem
8.	Amazon s3 bucket	Storage with data set access availability.	HTTP interference using interface .
9.	Competitive conditions	Purpose of External API used in the application	Notification services and ensure stability

## Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Microsoft edge, online websites	Technology of Opensource tools
2.	Security Implementations	Authentications through OTP.	Through mobile phones.
3.	Scalable Architecture	Based on quality.	Quality assurance
		Based on taste.	Quality control.
4.	Availability	Available through online mode	Online system analysis
5.	Performance	Provide qualitative food	Choice of method and test accuracy
		Encourage customer loyalty.	
		Boost sales.	