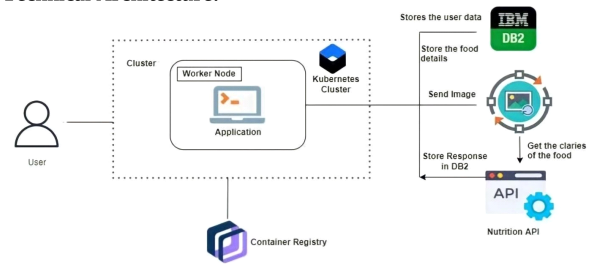
## **Project Design Phase-II**

## Technology Stack(Architecture &

## Stack)

Date	14 October 2022
Team ID	PNT2022TMID50577
Project Name	<b>Nutrition Assistant Application</b>
Maximum Marks	4 Marks

### **Technical Architecture:**



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

S.No.	Component	Description	Technologies
1.	User Interface	How user interacts withapplication e.g. Web UI, Mobile App,Chatbot etc.	HTML, CSS, Javascript,Flask, Python
2.	Application Logic	Logic for a process in the application.	Python

3.	Database	Data Type, Configurations	MySQL
		etc.	

4.	Cloud Database	Database Service on Cloud.	IBM DB2, IBM Cloudant
5.	File Storage	File storage requirements.	IBM Block Storage or OtherStorage Service or Local File system
6.	External API- 1-SendGrid	The SendGrid service will beused to alert users of various notifications etc as defined by the user.	SendGrid
7.	External API- 2-NutritionAPI	The service will be used forimage recognition.	NutritionAPI
8.	Machine Learnin gModel	Pre trained model available through the API to recognize food items.	Object Recognition Model
9.	Deployment	Application Deployment on Local System / Cloud Local Server Configuration: It will run on the local server/client sideto allow user to interact with Web UI. CloudServer Configuration: It will be hosted on the cloudfor the user to user. This is done through containerization of the application usingDocker, stored in the container registry, and willbe run by Kubernetes.	IBM Cloud Registry, IBM Cloud Object Storage, IBM DB2, Docker,Kubernetes

# **Table-2: Application Characteristics:**

S.No.	Characteristics	Description	Technologies
1.	Open-Source	List the open-	Python flask
	Frameworks	sourceframeworks used	
2.	Security	List all the security /	SHA-256, Encryptions,
	Implementations	accesscontrols	IAMControls
	_	implemented,	
		use of firewalls etc	
3.	Scalable Architecture	Justify the scalability	IBM DB2, IBM Cloud
		ofarchitecture (3	Object
		– tier,	Storage,
		Micro-services)	Kubernetes

4.	Availability	Justify the availability of application (e.g. use of load balancers, distributed	ofapplication (e.g.
		servers etc.)	load balancers, distributedservers
			etc.)