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

Date	19 October 2022
Team ID	PNT2022TMID15581
Project Name	Nutrition Assistant Application
Maximum Marks	4 Marks

Technical Architecture:

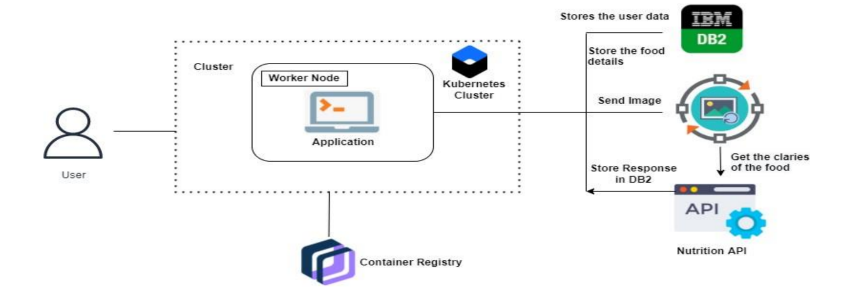


Table-1: Components & Technologies:

S.no	Component	Description	Technology	
1.	User Interface	User interacts with application	HTML, CSS, JavaScript, React JS	
			etc.	
2.	Database	Data Type, Configurations etc.	MySQL, JavaScript, Python,	
			Python Flask.	
3.	Cloud Database	Database Service on Cloud	IBM DB2, IBM Cloud etc.	
4.	Eilo Ctomoro	Eile stanese neguinements	IDM DI 1 0	
4.	File Storage	File storage requirements	IBM Block Storage or Other Storage	
			Service or Local Filesystem	
5.	External API-1	To predict the image that user will upload	Clarifai's AI-Driven Food Detection	
		in the upload image page	Model.	
6	External API-2	Food API's to the nutritional value	Food API	
		for the identified food.		
7	Infrastructure (Server / Cloud)	Application Deployment on Local System /	Local, Cloud Foundry, Kubernetes,	
		Local server configuration.	Docker	
		Cloud server Configuration		

Table-2: Application Characteristics:

S.no	Characteristics	Description	Technology	
1.	Open-Source Frameworks	Open-source frameworks used.	SendGrid, Python	
2.	Security Implementations	Request authentication using encryption.	Encryptions	
3.	Scalable Architecture	The scalability of architecture consists of 3	Web Server – HTML, CSS,	
		tiers.	JavaScriptApplication Server –	
			Python Flask Database Server –	
			IBM Cloud	
4.	Availability	Availability is increased by loads	Working to reduce the severity	
		balancers incloud VPS.	and likelihood of problems,	
			closely monitoring applications	
			and infrastructure, keeping	
			technical debt in check,	
			automating recovering	
			mechanisms, and regularly	
			putting those recovery	
			mechanisms to the test.	

5.	Performance	The application is expected to handle up to	Optimize image sizes, use a
		4000 predictions per second	content delivery network, use
			website cachingand adopt cloud
			based website monitoring