Date	19 October 2022
Team ID	PNT2022TMID06816
Project Name	Project – Nutrition Assistant Application
Maximum Marks	4 Marks

Table-1 :

Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	User interacts with	HTML, CSS,
		Web UI	JavaScript
2.	Application Logic-1	Connect with Database and external API's	Python Flask
3.	Application Logic-2	Calculate BMI value for the user	BMI Algorithm
4.	Database	Data Type, Configurations etc.	MySQL

5.	Cloud Database	Database Service on Cloud – used to store user details for registration and login, and track diet history	IBM DB2
6.	External API-1	This API is used to find the name of the food, for which the image has been uploaded	Clarifai Al-Driven API
7.	External API-2	This API is used to find the recipe and Nutritional value present inside the food	Nutrition API (Rapid API)
8.	Infrastructure	Application Deployment to provide good performance and scalability	Kubernetes

Table-2:

Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Usage of flask to connect database and external API	Python flask
2.	Security Implementations	Provision of secured access to database	SSH
3.	Scalable Architecture	Presentation tier: User Interface to login and upload food images Application tier: Clarifai API, Nutrition API Database tier: IBM cloud DB2	HTML, CSS, JavaScript, Flask, Kubernetes, IBM DB2
4.	Availability	Clustering improves availability. This can be achieved with the help of Kubernetes cluster.	Kubernetes
5.	Performance	By using cache and adding master nodes we can improve performance of the application	Kubernetes