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

Date 16 October 2022	
Team ID	PNT2022TMID02590
Project Name News Tracker Application	
Maximum Marks	4 Marks

## **Technical Architecture:**

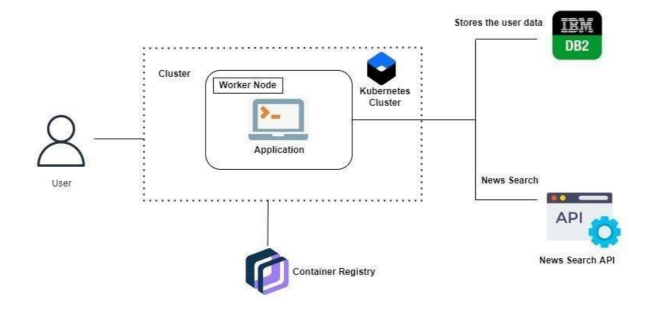


Table-1:
Components & Technologies:

S. No	Component	Description	Technology
1.	User Interface	User interacts with application with ease of use and most handy environment with minimum effort on user to receive maximum effort	HTML CSS
			JavaScript
2.	Application Logic-1	This application starts with login page where user sign up or sign in web application	Java Python
3.	Application Logic-2	User enters personal data to update their Account profile where IBM Watson STT service used to convert audio to text that is user can fill their detail by voice assistance	IBM Watson STT service

4.	Application Logic-3	User can view news content based on dates and places where chatbot is used there to filter content	IBM Watson Assistant
5.	File Storage	User's personal data and last visited news content are get stored in IBM block storage.	
6.	External API-1	Third-party developers who need to access data or services that belong to a software, or who want to build apps that integrate with the business's platform, can do so using external APIs	newsdata.io
7.	External API-2  Third-party developers who need to access data or services that belong to a software, or who want to build apps that integrate with the business's platform, can do so using external APIs		newsapi.org
9.	Infrastructure (Cloud)	Application Deployment on Cloud for faster and flexible performance over the internet	Kubernetes

		Local Server Configuration: A server configuration defines a specific database as the repository for its data. To prevent corruption, that database can be associated with only one server configuration.	Cloud Foundry
10.	Database	User data gets stored in database for lateral purposes	MySQL
11.	Cloud Database	Here Database Service are used in IBM DB2 Using this user can access all the data stored in cloud through network from any accessible device	IBM DB2 IBM Cloudant

Table-2:
Application Characteristics:

S. No	Characteristics	Description	Technology
1.			
	Open-Source Frameworks	Here this application is light weight application using flask (python) as a backend development	Flask (Python)
			Cloud Computing - Apache Cassandra, Django
2.	Security Implementations	Application contains user personal information, login credentials, transaction details are protected and kept confidential using data protection in	IAM in IBM cloud
		IBM cloud	E.g.: Firewall Network Segmentations IPS

S. No	Characteristics	Description	Technology
3.	Scalable Architecture	Here application runs 24/7 as it is scalable where size is everything. So, flask is used to perform web application quickly	Flask (Python)
4.	Availability	Application functions properly and will justify requirements. It can be accessible anytime.	Docker, Kubernetes cluster
5.			Instana
		Application traces every request and	CPU Usage
	Performance	building blocks efficiently for better performance	Memory Usage
			Latency and Up-Time