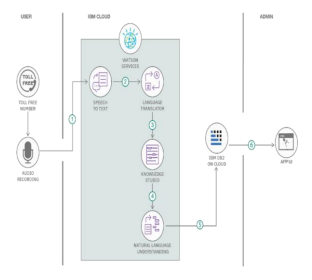
Project Design Phase-II Technology Stack (Architecture & Stack)

Date	22/11/2022	
Team ID	PNT2022TMID45774	
Project Name	ome Containment zone alerting application	
Maximum Marks	4 Marks	

Technical Architecture:

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



Guidelines:

- 1. Include all the processes (As an application logic / Technology Block)
- 2. Provide infrastructural demarcation (Local / Cloud)
- 3. Indicate external interfaces (third party API's etc.)
- 4. Indicate Data Storage components / services
- 5. Indicate interface to machine learning models (if applicable)

Table – 1: Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	How user interacts with	HTML, CSS JavaScript /
		application	React JS etc.
2.	Developing Interface	Developing application for the task	Python
3.	Geofencing	Location based service in which	Tile38, Geo (JavaScript by
		an app or other software	Amazon Location Service
		program uses radio frequency	(ALS)
		identification	
4.	Alert Notifications	Broadcast of messages to user	SendGrid
		based on their location	
5.	Database	Data related to user, location and	MySQL
		containment zones are to be	
		stored	
6.	Cloud Database	Database service on cloud for	IBM DB2, IBM Cloudant etc
		user information is stored	
7.	File Storage	File storage requirements	IBM Block storage or other
			Storage Service or Local
			Filesystem
8.	Infrastructure (Server/Cloud)	Application Deployment on Local	Local, Cloud Foundry,
		System / Cloud Local Server	Kubernetes, etc.
		Configuration:	
		Cloud server Configuration:	

Table – 2: Application Characteristics:

S.No	Component	Description	Technology
1.	Open-Source Frameworks	Frameworks used for application	Flutter, React, Android studio
		development.	
2.	Security Implementations	Using of python flask to cloud	IBM DB2 and Flask
		connect will provide security to	
		the project. Database will be	
		safely stored in DB2.	
3.	Scalable Architecture	Increasing the storage space of	IBM DB and Cloud
		database can increase the	
		number of users.	

4.	Availability	The Application will be available	RAID (Redundant array of
		to all users with in the network	independent disks)
		range.	
5.	Performance	Focus on loading the application	DRAM or Flash memory
		as quickly as possible irrespective	
		of the number of user /	
		integrator traffic.	