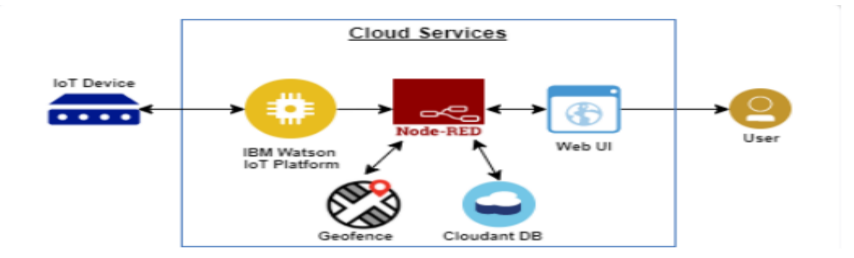
## Project Design Phase-II Technology Stack (Architecture & Stack)

Date	19 October 2022	
Team ID	PNT2022TMID18137	
Project Name	Project - IoT Based Safety Gadget For Child	
	Safety Monitoring & Notification	
Maximum Marks	4 Marks	

## **Technical Architecture:**

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & 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	Web UI, Node-RED, MIT app	IBM IoT Platform, IBM
			Node red, IBMCloud
2.	Application Logic-1	Create IBM Watson IoT platform	IBM Watson, IBM cloud
		and create node-red service	service ,IBM node-red
3.	Application Logic-2	Develop python script to publish	python
		and subscribe to IBM IoT	
		Platform	
4.	Application Logic-3	Build a web application using	IBM Node-red
		node-red service	
5.	Database	Data Type, Configurations etc.	MySQL
6.	Cloud Database	Database Service on Cloud	IBM Cloudant
7.	File Storage	Developing mobile application to	Web UI ,Python
		store and receive the sensors	

		information and to react	
		accordingly	
8.	External API-1	Using this IBM child monitoring	IBM Weather API, etc.
		API we can track the location of	
		the place of child and where the	
		child had been leaved the	
		geofence area.	
9.	External API-2	Using this IBM Sensors it detects	Aadhar API, etc.
		the child activity, temperature and	
		provides the information to the	
		parents or caretaker through web	
		UI	
10.	Machine Learning Model	Using this we can derive the	Object Recognition
		object recognition model	Model, etc.
11.	Infrastructure (Server /	Application Deployment on	IBM cloudant, IBM IoT
	Cloud)	Local System / Cloud Server	Platform
	,	Configuration	

**Table-2: Application Characteristics:** 

S.No	Characteristics	Description	Technology
1.	Open-Source	MIT app Inventor	MIT License
	Frameworks		
2.	Security Implementations	IBM Services	Encryptions, IBM
			Controls
3.	Scalable Architecture	sensor-IoT Cloud based	Technology used
		architecture	
4.	Availability	Mobile, laptop, desktop	MIT app
5.	Performance	checking the child's location	Temparature sensor
		notifications will be generated if	
		the child crosses the geofence.	
		Notifications will be sent	
		according to the child's location to	
		their parents or caretakers. The	
		entire location data will be stored	
		in the database.	