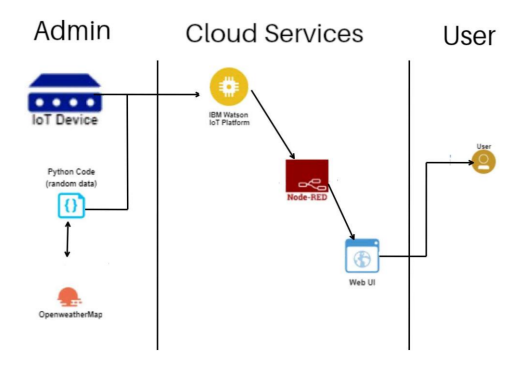
## Project Design Phase II Technology Stack (Architecture & Stack)

Date	11 October 2022
Team ID	PNT2022TMID54258
Project Name	Project-Signs with Smart Connectivity for Better Road Safety.
Maximum Marks	4 Marks

## **Technical Structure:**



## **GUIDELINES:**

- Smart Connectivity based signboards are used to replace static signboards.
- Based on situations, like high traffic, construction or branch on the road etc the diversion signs are changed.
- Sign boards in the vicinity of schools, hospitals, restaurants etc have signs displayed accordingly.
- Speed limitations can be sent through a web app, which gets weather conditions from weather API and changed in the signboards.
- Many different operation can be updated like finding the number of passengers in a vehicle, helps in finding stolen vehicles easily.

## **Table-1: Components & Technologies**

S.NO	Component	Description	Technology
1	User Interface	In what way the user interacts with the application, in this case LED	Python
2	Application Logic -2	A logic for the process in the application	IBM Watson STT Service
3	Application Logic-3	A logic for the process application	IBM Watson Assistent
4	Cloud Database	Cloud which has database service	IBM DB2, IBM Cloudant
5	External API-1	Purpose of external API in the application	IBM Weather API

**Table-2: Application Characteristics** 

S.NO	Characteristics	Description	Technology
1	Security Implementations	A very strong security system where no one will be able access without login credentials	Firebase. Firewall, Cyber resiliency strategy
2	Scalable Architecture	By increasing the bandwidth, the operating range can be increased	IoT Internet
3	Availability	Available 24/7	IBM Cloud
4	Performance	It can support a large amount of users to access the technology	IBM Cloud