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# **CHAPTER - 1**

## **INTRODUCTION**

### **1.1 PROJECT OVERVIEW**

Smart connected Signs for Improved Road Safety in present Systems the road signs and the speed limits are Static. But the road signs can be changed in some cases. We can consider some cases when there are some road diversions due to heavy traffic or due to accidents then we can change the road signs accordingly if they are digitalized. This project proposes a system which has digital sign boards on which the signs can be changed dynamically. If there is rainfall then the roads will be slippery and the speed limit would be decreased. There is a web app through which you can enter the data of the road diversions, accident prone areas and the information sign boards can be entered through web app. This data is retrieved and displayed on the sign boards accordingly.

Road accident nowadays has become a national catastrophe for over populated developing countries. One of the main cause of accident in the sensitive public zones like school, college, hospitals etc. and sharp turning points is the over speed of vehicles avoiding the speed limit indicated in the traffic sign board. Drivers endanger the lives of passengers, pedestrians and fellow drivers not limiting their vehicle speed in these sensitive public zones. The main objective of the proposed system is to operate the vehicles in a safe

speed at critical zones minimizing the possible risk of unwitting accidents and casualties. This project paves a system to alert the driver about the speed limits in specific areas and reduce the speed of the vehicles in sensitive public zones without any interference of the drivers. The controls are taken automatically by the use of a wireless local area network.

## **1.2 PURPOSE**

The purpose of this scenario is to improve vehicle safety by providing real-time traffic information to the driver. Road signs play an important role in road safety. To be effective, road signs must be visible at a distance that enables drivers to take the necessary actions.

When this proposed solution is set to work, the problem can be reduced, as the caretaker on the other side. Roads are used for general transport purposes, but they can be deadly as well. More than half of all road traffic deaths and injuries involve vulnerable road users, such as pedestrians, cyclists and motorcyclists and their passengers.

An emotionally charged person can undergo enough stress to experience tunnel vision where one is less likely to notice things happening outside the car. The observation time and reaction become slower and one maneuver in pandemonium. There is lack of precision and ability to perform driving skills and exercise reflexes.

## CHAPTER - 2

### LITERATURE SURVEY

#### 2.1 EXISTING PROBLEM

The early effects to prevent road accidents and to ensure road safety includes the use of speed detection device speed limiters and emergency accident units as the first phase. Despite achieving the state-of-the-art performance, the existing systems suffer from two main problems,

- Over Speed: These systems cannot control speed at some specific zones.
- Exact location of accident occurred: These systems cannot give the precise location of accident.

The technology **enables you to control traffic, catch the lawbreakers, and provide road safety**. Light Detection and ranging gun is a weightless and simple tool, which enables law officials to catch and book vehicles that crosses the speed limit.

#### 2.2 REFERENCES

1. W. Farhat, S. Sghaier, H. Faiedh, and C. Souani, "Design of efficient embedded system for road sign recognition." Journal of Ambient Intelligence and Humanized Computing, vol. 10, no. 2, pp. 491-507, 2019.

2. A. Hechri, R. Hmida, and A. Mtibaa, "Robust Road lanes and traffic signs recognition for driver assistance system," *Inter-national Journal of Computational Science and Engineering*,

vol. 10, no. 1-2, pp. 202-209, 2015.

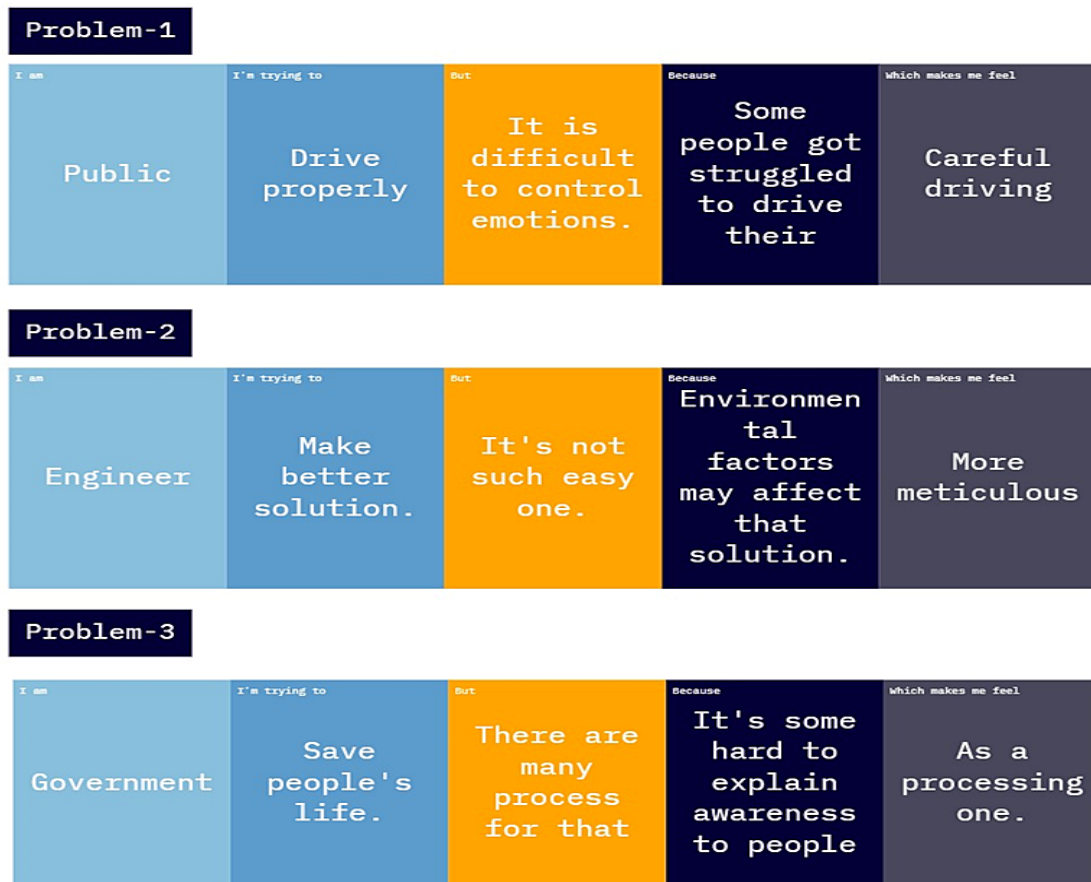
3. W. H. Ling and W. C. Seng, "Traffic sign recognition model on mobile device," in *Proceedings of the 2011 IEEE Symposium on Computers & Informatics*, pp. 267-272, Kuala Lumpur, Malaysia, March, 2011.

4 H. Rajale, A. Khachane, and A. Oak, "Design of a road sign informing system based on GPS and RFID," in *Proceedings of the 2014 International Conference on Control, Instrumenta- tion, Communication and Computational Technologies*

(ICCICCT), pp. 963-967, Kanyakumari, India, July, 2014. [21] A. Katajasalo and J. Ikonen, "Wireless identification of traffic

## **2.3 PROBLEM STATEMENT DEFINITION**

Creating a problem statement to understand your customer's point of view. The Customer Problem Statement template helps you focus on what matters to create experiences people will like.



**Figure 2.1.** Problem Statement



## CHAPTER - 3

### IDEATION AND PROPOSED SOLUTION

#### 3.1 EMPATHY MAP CANVAS

An empathy map is a simple, easy-to-digest visual that captures knowledge about a user's behaviors and attitudes. It is a useful tool to help teams better understand their users. Creating an effective solution requires understanding the true problem and the person who is experiencing it. The exercise of creating the map helps participants consider things from the user's perspective along with his or her goals and challenges.

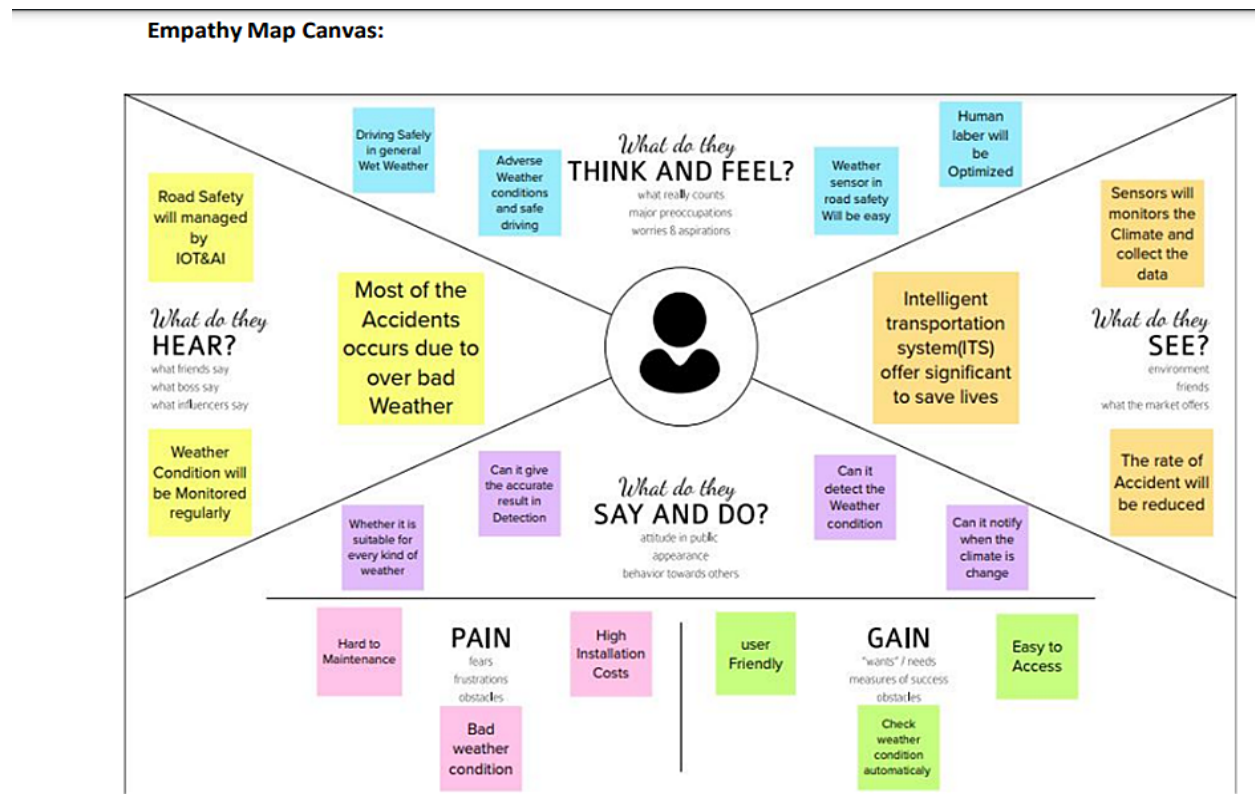


Figure 3.1. Empathy Map

## 3.2 IDEATION & BRAINSTORMING

Brainstorming provides a free and open environment that encourages everyone within a team to participate in the creative thinking process that leads to problem-solving. Prioritizing volume over value, out-of-the-box ideas are welcome and built upon, and all participants are encouraged to collaborate, helping each other develop a rich number of creative solutions.

### STEP-1 TEAM GATHERING, COLLABORATION AND SELECTING THE PROBLEM STATEMENT

This step includes the formation of a team, collaborating with the team by collecting the problems of the domain we have taken and consolidating the collected information into a single problem statement.

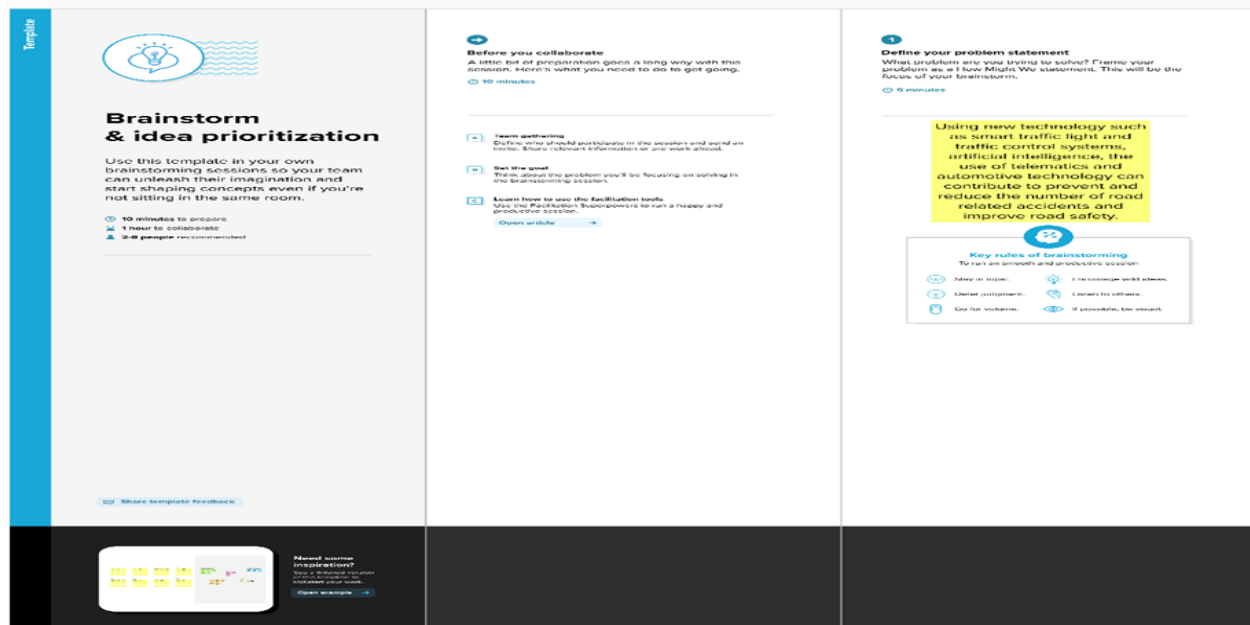


Figure 3.2. Ideation and Brainstorming

## STEP 2 BRAINSTORM, IDEA LISTING AND GROUPING

This step of ideation includes the listing of individual ideas by teammates to help with the problem statement framed. All the individual ideas have been valued and made individual clusters.

Then discussed as a team and finally made an ideation Cluster A and concluded with the most voted ideas from all the clusters together and Cluster B with the least needed ideas.

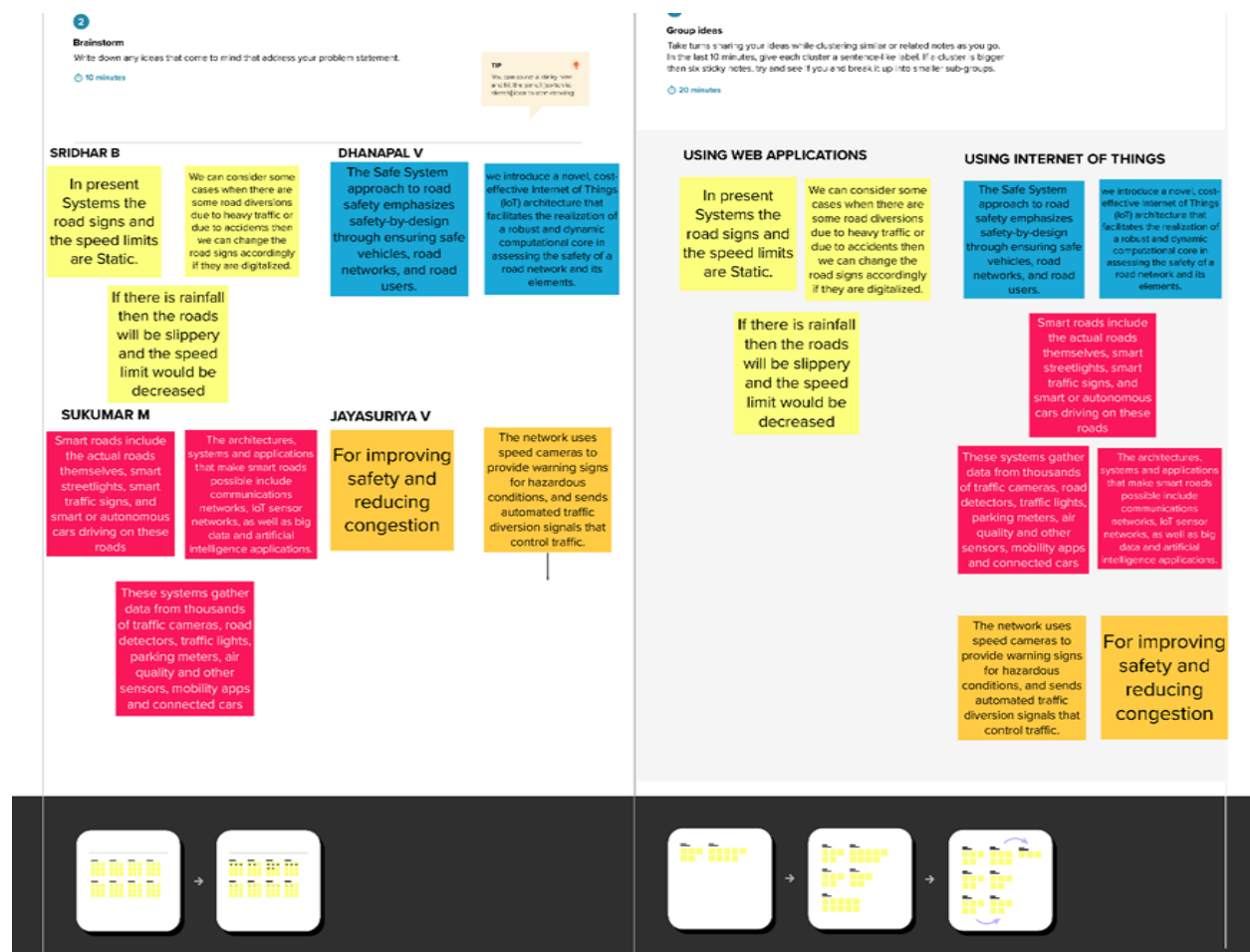


Figure 3.3. Brainstorm, Idea Listing and Grouping

## STEP 3 IDEA PRIORITIZATION

This step includes the process of listing necessary components to come up with the working solution and making a hierarchy chart by prioritizing the components based on importance, say from the higher being backend and lower being the user interfacing components.

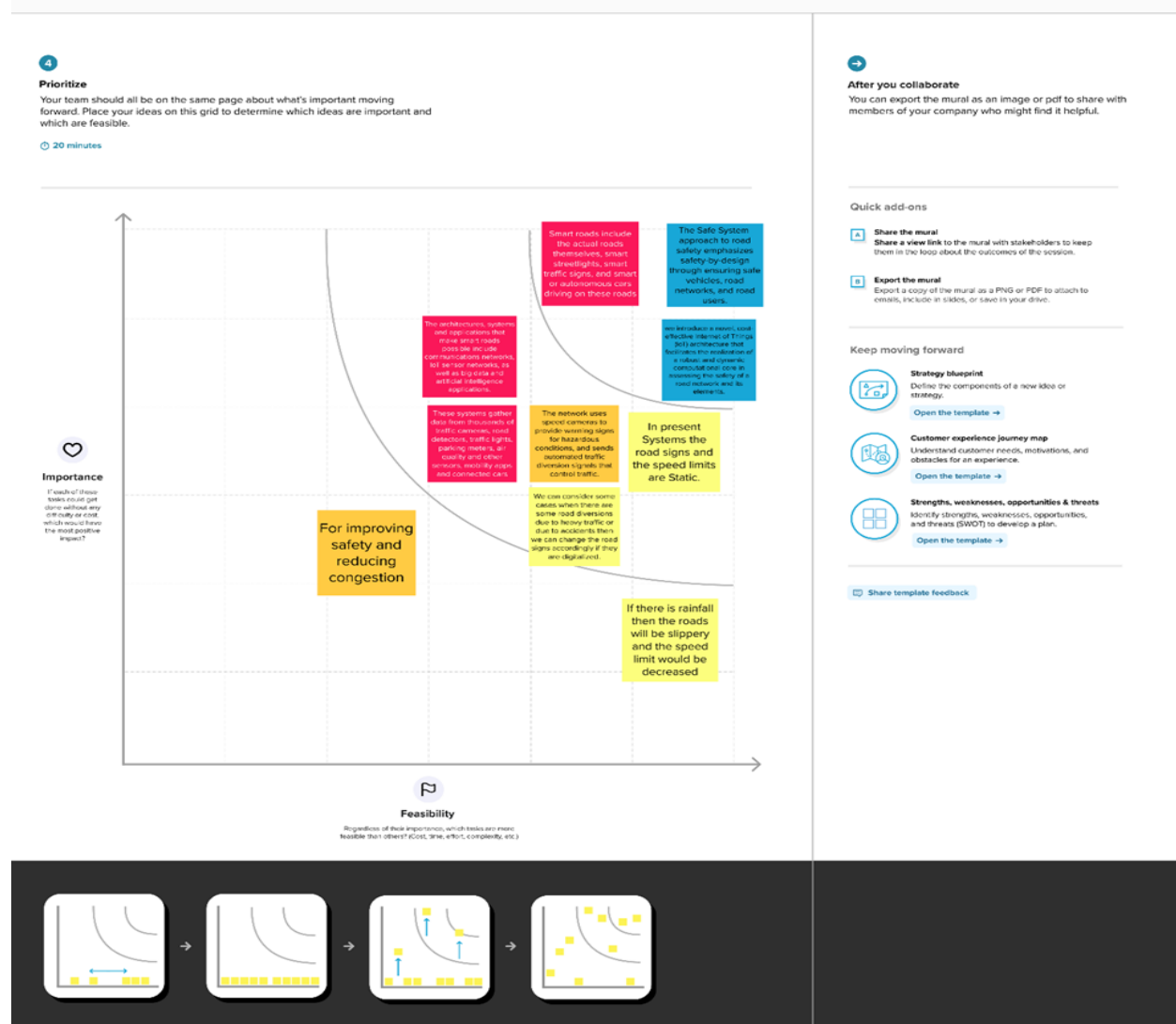


Figure 3.4. Idea Prioritization

### **3.3 PROPOSED SOLUTION**

#### **Problem statement (problem to be solved)**

Our project's main aim is to make an alert message when there is a change in weather condition immediately to the user to drive carefully based on the weather condition properly

#### **Idea / Solution description**

A weather API which remains weather condition regularly and the information have been fed to the backend of the Cloud database by the user through a Mobile application that triggers the IOT device to take to user with a voice command and lights up.

#### **Novelty / Uniqueness**

One or more of the fundamental data to guarantee road safety of the connected cars is the geolocation. The connected cars can communicate with each other, so that, depending on the speed and position of each vehicle, collisions are avoided, like maneuvers involving emergency braking.

#### **Social Impact / Customer Satisfaction**

Ensuring safe driving experience with real-time assistance, navigation, and even monitoring driving patterns and any emergency situation. Additionally, along with the state of the traffic, IoT drivers can receive updated information

on the state of the roads, potholes, grade changes, black spots, etc...

### 3.4 PROBLEM-SOLUTION FIT

The Problem-Solution Fit simply means that you have found a problem with your customer and that the solution you have realized for it solves the customer's problem. It helps entrepreneurs, marketers and corporate innovators identify behavioral patterns and recognize what would work and why

Define CS, fit into CL	<b>1. CUSTOMER SEGMENT(S)</b> <span>CS</span> To improve safety and reduce road crash casualties.	<b>6. CUSTOMER LIMITATIONS</b> <span>CL</span> <small>EG. BUDGET, DEVICES</small> Budget and Available device.	<b>5. AVAILABLE SOLUTIONS</b> <span>AS</span> <small>PROS &amp; CONS</small> High quality safety data should be used to determine the nature of the road safety ,used to identify safety on a large or a small scale,such as roadway's, traffic volume, driver history.	Explore AS, differentiate
	<b>2. PROBLEMS / PAINS + ITS FREQUENCY</b> <span>PR</span> Roads are used for general transport purposes, but they can be deadly as well. More than half of all road traffic deaths and injuries involve vulnerable road users, such as pedestrians, cyclists and motorcyclists and their passengers.	<b>9. PROBLEM ROOT / CAUSE</b> <span>RC</span> Data will be the performance measures used to identify the road safety emphasis areas and serious injury crashes as performance measures for road safety.	<b>7. BEHAVIOR + ITS INTENSITY</b> <span>BE</span> Find the data of the public and take measures accordingly.	
Identify strong TR & EM	<b>3. TRIGGERS TO ACT</b> <span>TR</span> Create a user crash data and other safety data to identify road safety problems or problem locations.	<b>10. YOUR SOLUTION</b> <span>SL</span> It will develop potential strategies to address the identified safety problems. These strategies might also be referred to as countermeasures or treatments.	<b>8. CHANNELS of BEHAVIOR</b> <span>CH</span> ONLINE Install the data and operate the system software.	Extract online & offline CH of BE
	<b>4. EMOTIONS</b> <span>EM</span> <small>BEFORE / AFTER</small> The customer feels insecure, panic, afraid when they face a problem, after that they feel confident and safety.		OFFLINE Data setup	

Figure 3.5. Solution Fit

## CHAPTER - 4

### REQUIREMENT ANALYSIS

#### 4.1 Functional Requirements

FR No.	Functional Requirement (Epic)	Sub Requirement (Story/Sub-Task)
FR-1	User Registration	<ul style="list-style-type: none"><li>•Registration through Form</li><li>•Registration through Gmail</li><li>•Registration through LinkedIn</li></ul>
FR-2	User Confirmation	<ul style="list-style-type: none"><li>•Confirmation via Email</li><li>•Confirmation via OTP</li></ul>
FR-3	User Visibility	<ul style="list-style-type: none"><li>•Sign Boards should be made of bright colored LEDs capable of attracting driver's attention.</li></ul>
FR-4	User Understanding	<ul style="list-style-type: none"><li>•Display should be big enough to display all the signs correctly so that it is understandable even to far away drivers.</li></ul>

FR-5	Information delivering time	<ul style="list-style-type: none"> <li>•The accident information should be delivered before certain distance then only the driver can change the route of destination.</li> </ul>
------	-----------------------------	---

## 4.2 Non-Functional Requirements

### Usability

Product that is simple to use. It can be used and understandable by all people without any predefined training

### Security

Automatic updating should be done in case of sudden accidents and weather changes.

### Reliability

For high reliability correct and authorized signs should be displayed.

### Performance

Automatic updating should be done in case of sudden accidents and weather changes.



**Availability**

Signs boards must work 24/7, so proper power supply or battery should be given to the sign boards.

**Scalability**

It should be implemented through the entire highway system.

## CHAPTER - 5

### PROJECT DESIGN

#### 5.1 DATA FLOW DIAGRAMS:

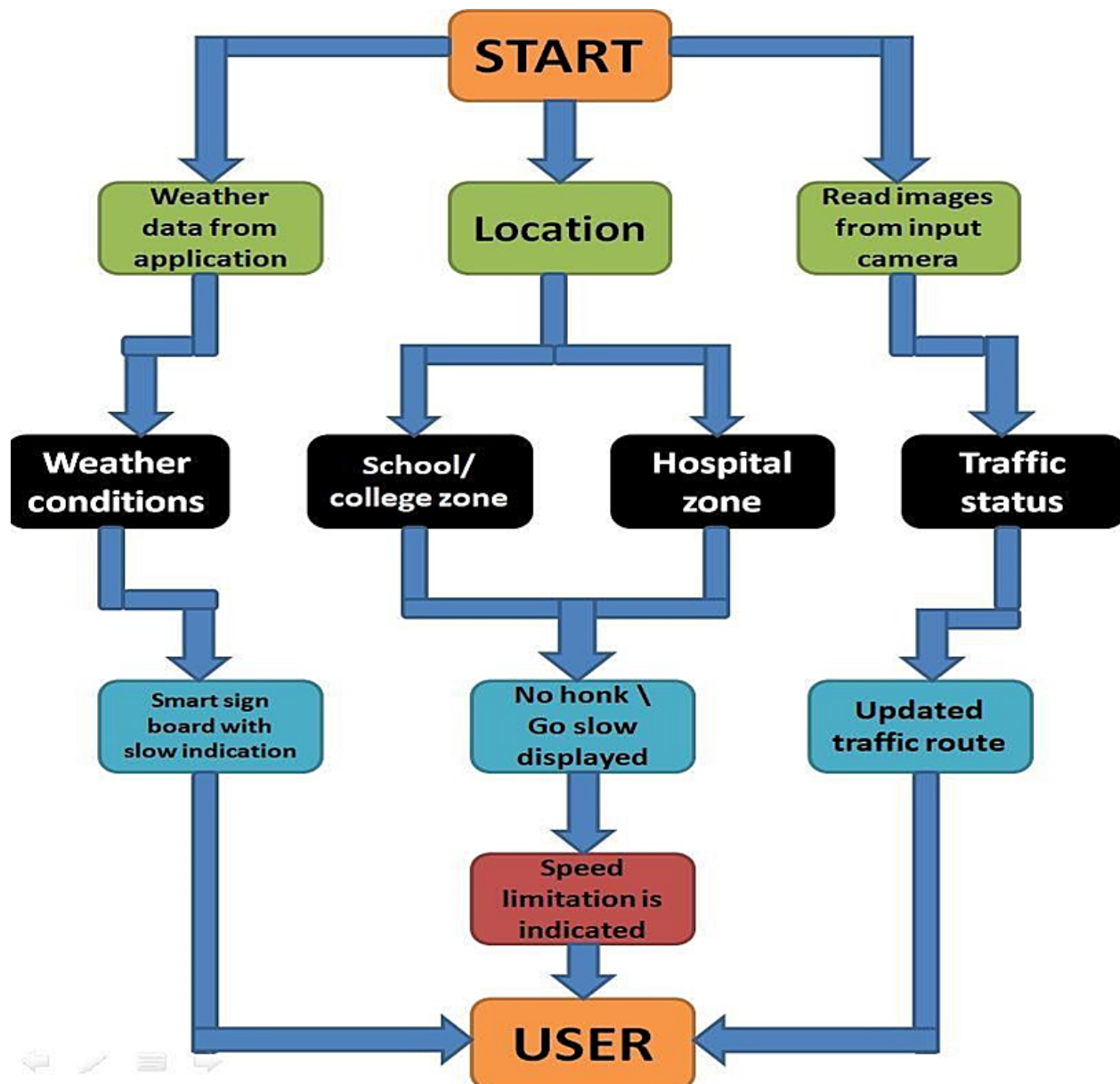
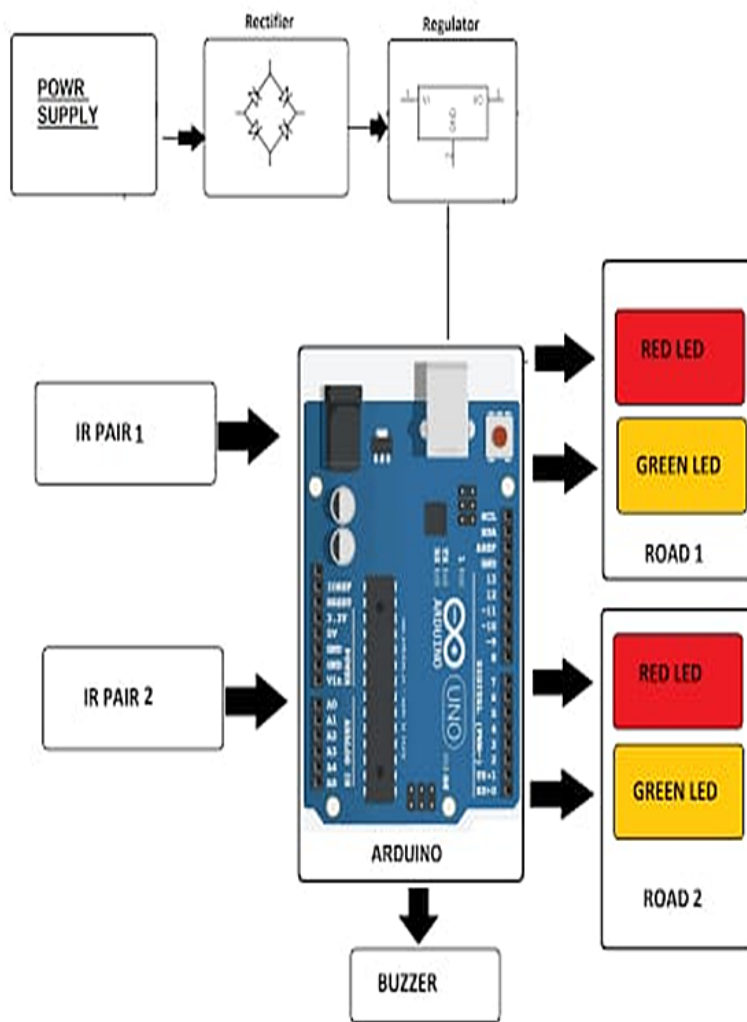


Figure 5.1. Data flow Diagram

## 5.2 SOLUTION AND TECHNICAL ARCHITECTURE

The solution architecture includes the components and the flow we have designed to deliver the solution.

Here, the application is planned to be designed, where the caretaker of the patients can feed the medicinal details to the database connected with the help of python and API calls. By monitoring that information in the program, timely message alerts are given to the patients to intake the medicine.



**Figure 5.2.** Technology Architecture

### 5.3 USER STORIES

**Table 5.1.** User Stories

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user)	Registration	USN-1	As a user, I can register for the application by entering my email, password, and confirming my password.	I can receive confirmation email & click confirm	High	Sprint-1
		USN-2	As a user, I will receive email confirmation once I have registered for the application	I want to take my tablets on time by voice command	Medium	Sprint-2

		USN-3	As a user, I can identify the safety roads according to the weather condition	I can increase or decrease my speed	High	Sprint-1
	Security	USN-4	As a user, I feel the site is secure	I can access my account with my login credentials	Medium	Sprint-1
	Login	USN-5	As a user, I can log into the open weather map by entering email & password	I can access the application through my Gmail login	High	Sprint-2
Customer (Web user)	Scalability	USN-6	As a user the interface should be simple and easily	I can access the Interface easily	High	Sprint-1

			accessible			
Admin	Maintain the application	USN-7	Maintaining details for users	I can access the data base	High	Sprint-1
Administrator (Officials	Problem solving/ Fault clearance	USN - 8	As an admin, the team has to focus on solving problems for real users	Officials can monitor the sign boards for proper functioning	Medium	Sprint-1

## **CHAPTER - 6**

### **PROJECT PLANNING AND SCHEDULING**

#### **6.1 SPRINT PLANNING & ESTIMATION**

##### **SPRINT 1**

In Sprint-1 we have initialized the resources user have to Create an account in Open Weather API designed the login and registration page for our website and then have to create a python script using the given input from the Open weather API in login page, the username and password are required. If the person is a new user, he/she can create an account using registration page. In this page the username, password, Email Id and mobile number is required. After the registration, the person can login to the website. We use three types of coding in sprint-1 that is brain, main, weather code to be implemented. From this code we can determine the weather condition and it helps user to drive carefully.

##### **SPRINT 2**

The second sprint includes the configuration of APIs, SMS, and Router Configurations. The API configuration involves the linking of frontend and backend development. API stands for Application Programming Interface. In the context of APIs, the word Application refers to any software with a distinct function.

From this sprint we used a python code to check weather which is

linked to the cloud via the IBM cloud login. We connect a python code to the cloud login and then calculate the weather conditions such as humidity, temperature, visibility, location etc.

The screenshot displays the IBM Watson IoT Platform interface. The top navigation bar includes 'Browse', 'Action', 'Device Types', and 'Interfaces'. A sidebar on the left contains various icons for navigation. The main content area is titled 'Recent Events' and shows a table of live stream data. The table has four columns: 'Event', 'Value', 'Format', and 'Last Received'. Below the table, a status bar indicates '1 Simulation running'.

Event	Value	Format	Last Received
event_1	{"Temperature":29,"Humidity":27}	json	a few seconds ago
event_1	{"Temperature":13,"Humidity":19}	json	a few seconds ago
event_1	{"Temperature":17,"Humidity":58}	json	a few seconds ago
event_1	{"Temperature":72,"Humidity":61}	json	a few seconds ago
event_1	{"Temperature":14,"Humidity":36}	json	a few seconds ago

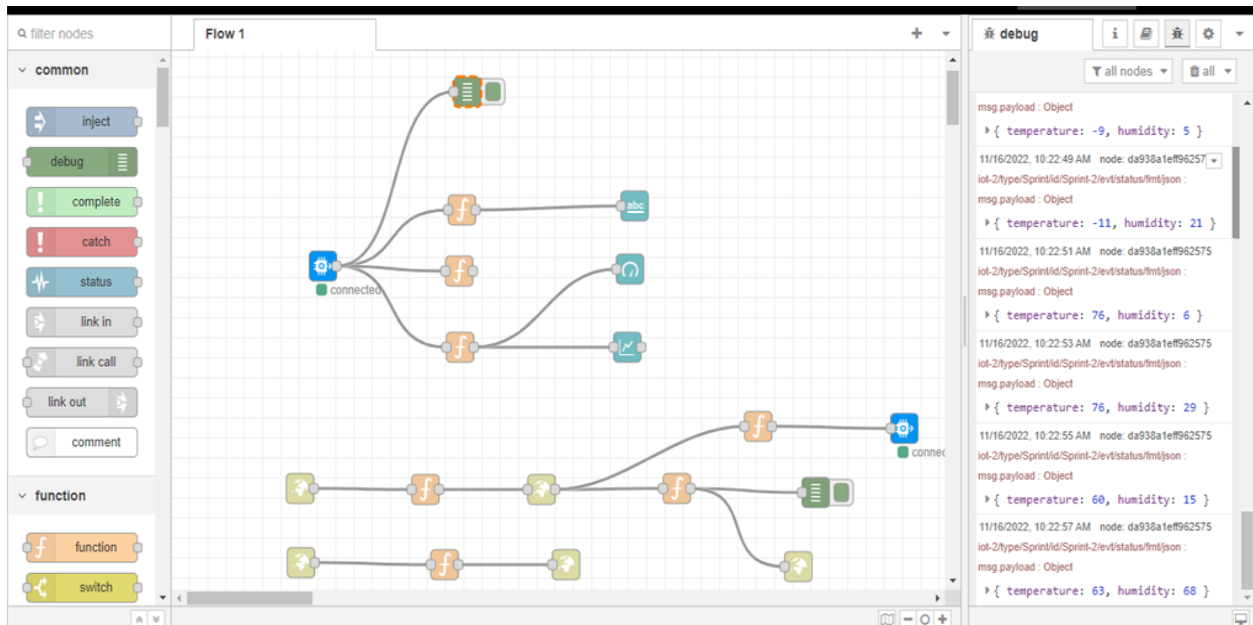
### SPRINT 3

The third sprint involves the work of establishing the sprint 1 code that is connected to the node-red and then determine the weather condition. All the nodes such as visibility, humidity, temperature, locations are connected with an IOT logger debug

Get speed in node-red gets the speed of vehicle and passing an alert message to the open weather API and open weather API have the decision maker step



that is to drive or slow-down or stop message to the user. We have set-direction-in connected to the functions and then set-direction-out when there is a change of weather condition changes or the user gets an alert message.



## SPRINT 4

The fourth sprint involves the work of setting up the backend components. We created a database to maintain the caretaker setting data and to retrieve the same information to process and send alert messages at the correct interval of time.

C:\Users\Admin\AppData\Local\Programs\Python\Python37> sprint3.py > ...

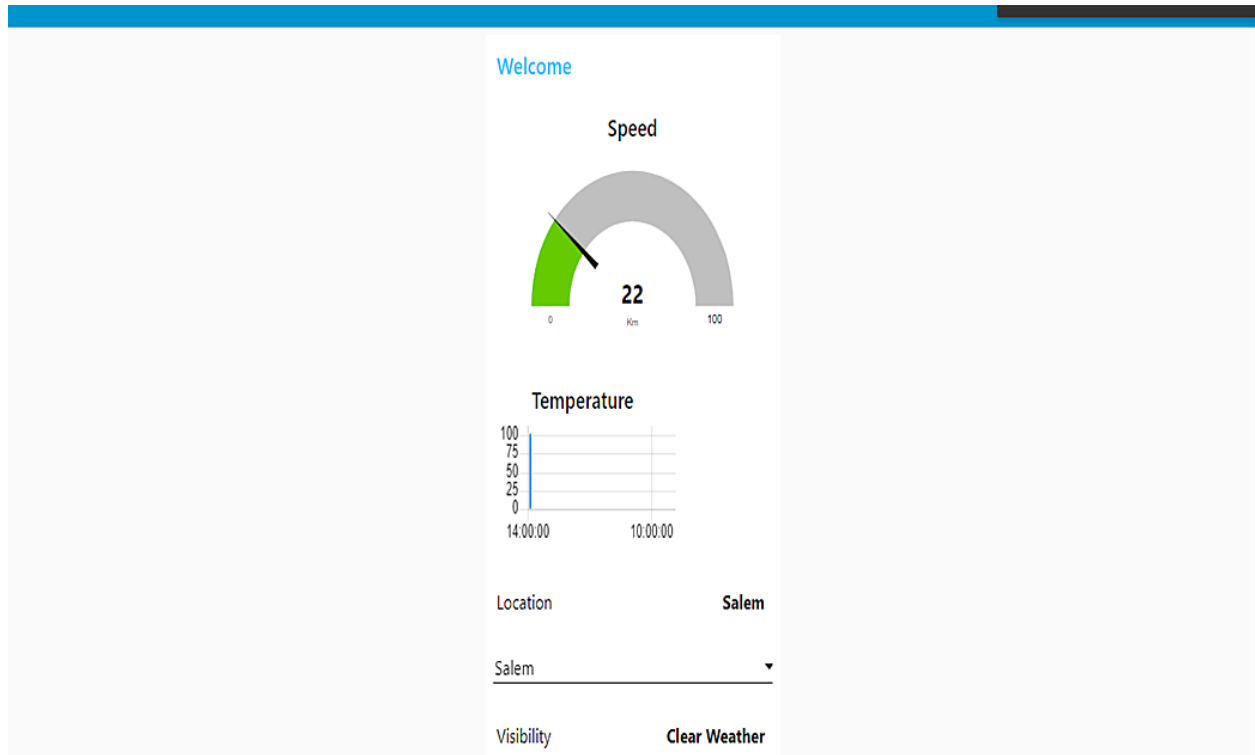
```
30
31
32 def myCommandCallback(cmd):
33     print("recieved cmd : ",cmd)
34
35 def processConditions(myLocation,APIKEY,localityInfo):
36     weatherData = get(myLocation,APIKEY)
37     print(myLocation,weatherData["temperature"],weatherData["visibility"])
38     log2Cloud(myLocation,round(weatherData["temperature"],2),weatherData["visibility"])
39
40     finalSpeed = localityInfo["usualSpeedLimit"] if "rain" not in weatherData else localityInfo["usualSpeedLimit"]
41     finalSpeed = finalSpeed if weatherData["temperature"]>35 else finalSpeed/2
42
43     if(localityInfo["hospitalsNearby"]):
44
45         doNotHonk = True
46     else:
47         if(localityInfo["schools"]["schoolZone"]==False):
48
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL JUPYTER

File "c:\Users\Admin\AppData\Local\Programs\Python\Python37\sprint3.py", line 38, in processConditions  
log2Cloud(myLocation,round(weatherData["temperature"],2),weatherData["visibility"])

+ v ^ x

powershell  
Python Deb..



## 6.2 SPRINT DELIVERY SCHEDULE

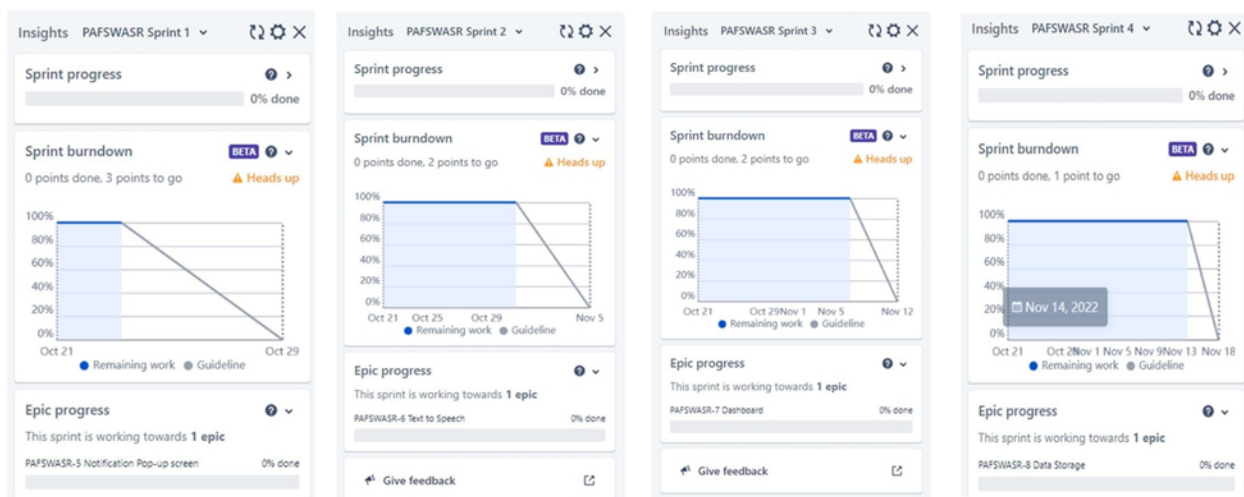
**Table 6.1.** Sprint Delivery Schedule

<b>Sprint</b>	<b>Functional Requirement (Epic)</b>	<b>Sprint Start Date</b>	<b>Sprint End Date</b>	<b>Story Points</b>	<b>Team Members</b>
Sprint- 1	Open weather map API	24 Oct 2022	29 Oct 2022	1	SRIDHAR. B
Sprint- 2	Push the data cloud into the	31 Oct 2022	05 Nov 2022	1	SUKUMAR.M

	IBM				
Sprint- 3	Node- RED	07 Nov 2022	12 Nov 2022	2	DHANAPAL.V
Sprint- 4	Web UI	14 Nov 2022	12 Nov 2022	2	JAYASURIYA .V

## 6.3 REPORTS FROM JIRA

### Burndown chart



**Figure 6.1.** Burndown Chart

## **CHAPTER - 7**

### **CODING AND SOLUTIONS**

#### **7.1 FEATURE 1**

A future trend in intelligent transportation systems is “smart road signs” that incorporate smart codes (e.g., visible at infrared) on their surface to provide more detailed information to smart vehicles

#### **Features of React**

JSX (JavaScript Syntax Extension)

Virtual DOM

#### **Code**

```
localityInfo = {  
  "schools" : {  
    "schoolZone" : True,  
    "activeTime" : ["7:00","17:30"]  
  },  
  "hospitalsNearby" : False,  
  "usualSpeedLimit" : 40
```

## 7.2 FEATURE 2

Node.js comes with a large library of JavaScript modules, making it much easier to construct web applications with it. NodeJS facilitates the integration of programming languages with APIs, other languages, and a variety of third-party libraries. It is used exclusively in the ‘JavaScript everywhere’ paradigm for web app development and can handle both server-side scripting and client-side programming.

### **Features of Node**

Collects data from forms.

Data in the database is added, deleted, and changed.

Renders dynamic content for web pages.

Files on the server are created, read, written, deleted, and closed.

### **Code**

```
def process Conditions(myLocation,APIKEY,localityInfo):  
  
weatherData = get(myLocation,APIKEY)  
  
print(myLocation,weatherData["temperature"],  
  
weatherData["visibility"]
```

## CHAPTER - 8

### TESTING

#### 8.1 TEST CASES

A test case might be created as an automated script to verify the functionality per the original acceptance criteria. After doing manual exploratory testing, QA testers might suggest other functionalities be added to the application as well as updated test cases be incorporated in the automated test suite.

Steps To Execute	Test Data	Expected Result	Status	Executed By
We can get a current weather by login with our website at anywhere at any place	<a href="https://node-red-iguuf-2022-11-10.eu-gb.mybluemix.net/ui/#!/0?socketid=d2MLYJ8uDVtr4EKVAADg">https://node-red-iguuf-2022-11-10.eu-gb.mybluemix.net/ui/#!/0?socketid=d2MLYJ8uDVtr4EKVAADg</a>	The user should receive an SMS Notification	Pass	SRIDHAR B

To find the current temperature	<a href="https://node-red-iguuf-2022-11-10.eu-gb.mybluemix.net/ui/#!/0?socketid=d2MLYJ8uDVtr4EKVAADg">https://node-red-iguuf-2022-11-10.eu-gb.mybluemix.net/ui/#!/0?socketid=d2MLYJ8uDVtr4EKVAADg</a>	User's data should process Inthe Backend it should get data from frontend details aboutthe medication details	Pass	SUKUMAR M
We can check the visibility using the node-red device	<a href="https://node-red-iguuf-2022-11-10.eu-gb.mybluemix.net/ui/#!/0?socketid=d2MLYJ8uDVtr4EKVAADg">https://node-red-iguuf-2022-11-10.eu-gb.mybluemix.net/ui/#!/0?socketid=d2MLYJ8uDVtr4EKVAADg</a>	The user shouldnavigate to the user account homepage	Pass	DHANAPAL V
We can detect all the error and rectify them to get a accident less zone.	<a href="https://node-red-iguuf-2022-11-10.eu-gb.mybluemix.net/ui/#!/0?socketid=d2MLYJ8uDVtr4EKVAADg">https://node-red-iguuf-2022-11-10.eu-gb.mybluemix.net/ui/#!/0?socketid=d2MLYJ8uDVtr4EKVAADg</a>	User data should be stored in cloud	Pass	JAYASURIYA V



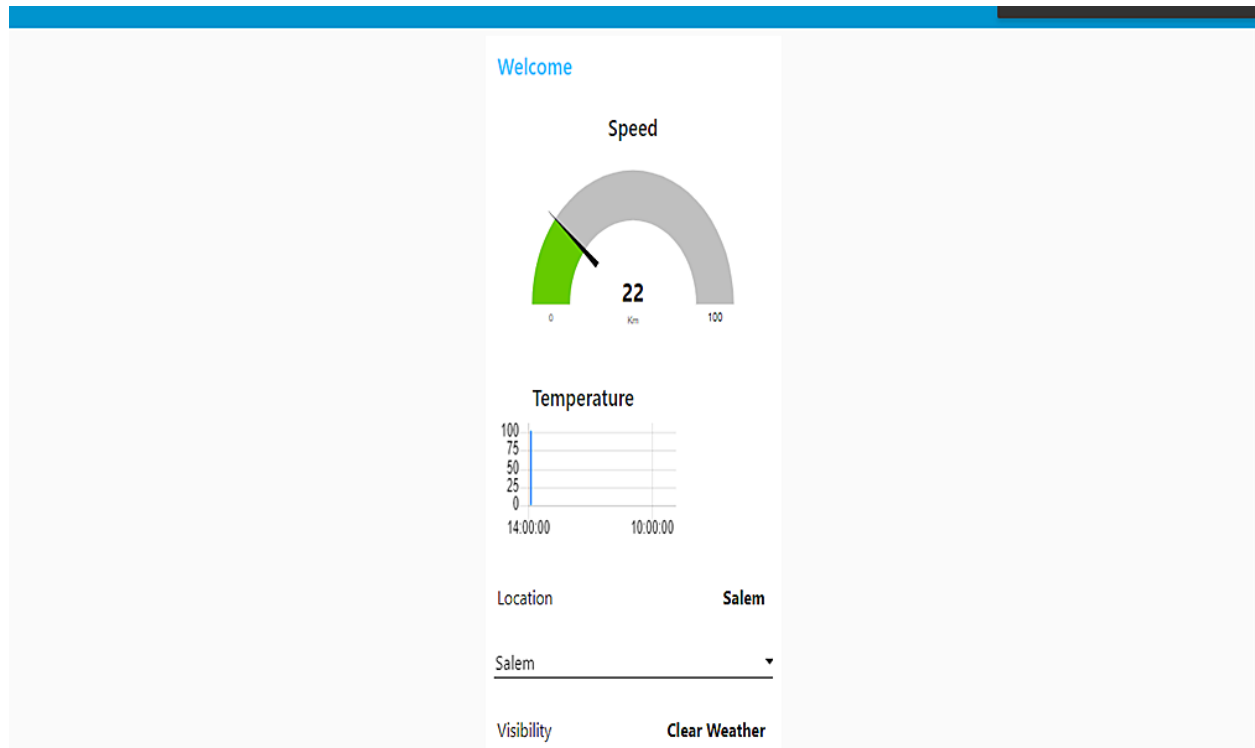
## 8.2 USER ACCEPTANCE TESTING



## CHAPTER - 9

### RESULTS

#### 9.1 Performance Metrics



## **CHAPTER - 10**

### **ADVANTAGES AND DISADVANTAGES**

#### **ADVANTAGES**

1. Cities are facing pressures to address environmental issues caused by traffic congestion and urban population growth while providing more equitable mobility and sustainable transportation.
2. Smart road technology helps city planners and governments address these challenges.
3. The Internet of Things (IoT) is making road transportation more connected, safe, sustainable, and efficient with traffic management, pedestrian and vehicle safety, environmental monitoring, smart and connected roadway corridors, and EV charging and parking networks.
4. There are many types of devices that enable smart road technology: speed sensors, acoustic sensors, IP CCTV cameras, smart traffic lights, condition and weather monitoring systems, and digital signage.
5. When these devices collect and analyze data in near-real time, cities

can realize several benefits

## **DISADVANTAGES**

1. It Request high bandwidth to find current weather condition
2. Increase traffic can increase carbon emission and other pollution
3. Land use for roads can damage build and natural environment, impose mortality on wildlife if habits are severed and conclusion has associated environmental coasts.
4. They may cause a delay in the quick movement of traffic.

## **CHAPTER - 11**

### **CONCLUSION**

Road accidents cannot be eliminated but can be reduced by enhancing the safety of the drivers. This study developed a smart mobile-based application that uses in-built sensors to alert drivers with voice and image notifications. The application provides a voice alert to a needed action that enhances the driver's attention. The smartphone is used to avoid the need for onboard devices to detect and recognize road signs, sensors on road infrastructure, and the use of WLAN. We have used the Haversine formula for measuring and estimating the distance between two pairs of coordinates. According to the experimental results, the proposed methodology has the benefits of high accuracy within a user radius of 10 meters, minimum bandwidth, and low-cost application. All notifications are released in a close range of 250 meters before the actual signs. Furthermore, the system administrator can monitor the system by using a cloud dashboard. The dashboard provides reports such as the number of requests made by users, errors, and traffic responses. Moreover, the system is secured to avoid unauthorized access to sensitive information. The security key was generated and added to the manifest file of the application and only requests made with the API key authenticate each user of the system. This research has generated information that can be utilized by future works in developing similar sys.

## **CHAPTER - 12**

### **FUTURE SCOPE**

Despite the many technological advances made to vehicles, mobile devices, and cars, we see little change to asphalt roads. There are many things we can do to roads that can help innovate and improve the driving experience, particularly when it comes to road safety. There are also ideas to use roads to store solar energy from the sun and to transfer that energy into electricity for homes.

1. Based on technology and innovation, know it has developed solutions that millions of people in the Nordic countries use every day says Christian Hartman, Head of Know it Insight in Norway.
2. Even though we have come a long way already, we believe that the biggest changes and opportunities still lie ahead of us.
3. Technology and digitalization are one of the most important mega trends of our time and a central driving force in this respect, we are moving towards exciting times.
4. The system can relate to hardware product that stores and automatically opens the weather API and alerts with a voicemessage.

## **CHAPTER - 13**

### **APPENDIX**

#### **13.1 SOURCE CODE**

##### **CLIENT**

```
from datetime import datetime as dt
```

```
import wiotp.sdk.device
```

```
import time
```

```
import requests as reqs
```

```
myLocation = "Salem,TN"
```

```
APIKEY = "e14826ccfb41a7423c775ab4f7c0a132  
"
```

```
localityInfo = {
```

```
    "schools" : {
```

```
        "schoolZone" : True,
```

```
        "activeTime" : ["7:00","17:30"]
```

```

    },
    "hospitalsNearby" : False,
    "usualSpeedLimit" : 40
}

myConfig = {
    "identity" : {
        "orgId" : "l3d3kw",
        "typeId" : "Sprint",
        "deviceId" : "Sprint-2"
    },
    "auth" : {
        "token" : "9384330400"
    }
}

```

```
def myCommandCallback(cmd):
```

```
    print("recieved cmd : ",cmd)
```

```
def processConditions(myLocation,APIKEY,localityInfo):
```



```
weatherData = get(myLocation,APIKEY)
```

```
print(myLocation,weatherData["temperature"],weatherData["visibility"])...
```

## 13.2 GitHub & Project Demo Link

**Table 13.2.** GitHub & Project Demo Link

Content	Link
GitHub	
Project Demonstration Video	

## CHAPTER - 14

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