TEAM ID: **PNT2022TMID18390**

TITLE : SMART WASTE MANAGEMENT USING IoT IN METROPOLITAN CITIES

Project Report Format

1. INTRODUCTION:

1.1 Project Overview

Recently there are very poor solid waste disposal and collection mechanism for commercial and market areas. The waste/garbage in most these areas are not collected in a proper ways. The greenery does much more than add to the visual attractiveness. The trees clean the air by absorbing the pollutants. Similarly, improperly disposed trash leads to problems of land pollution and contamination apart from a dirtyappearance. Everyone must take the responsibility to keep the city clean and green.

1.2 Purpose

The main aim of the project is to keep the metropolitan cities clean so we are building a model ,which is used for detecting garbage levels in the city and gaining the weight of the garbage bin and alerts the authorized person to empty the bin whenever the bins are full and the garbage level of the bins are monitored by the web app.

2. LITERATURE SURVEY

2.1 Existing problem

There is no arrangement of door to door collection and segregation of municipalwaste at source in the city. The residents of city dump the household waste outside their residences from where sweepers collect waste by means of handcarts and dump the same into the containers or roadside (open dump). Very poor solid waste disposal and collection mechanism for commercial and market areas. The waste/garbage in most

these areas is collected once in two or three days. The common and prevalent problems faced by general public in markets areas is improper garbage disposal causing the blockage of roads, foul smell, clogging of drains.

2.2 References

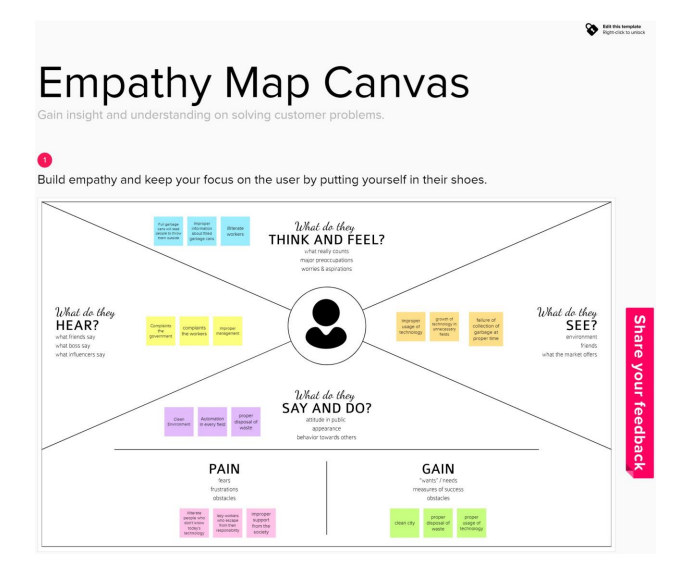
https://www.iotforall.com/smart-waste-management

2.3 Problem Statement Definition

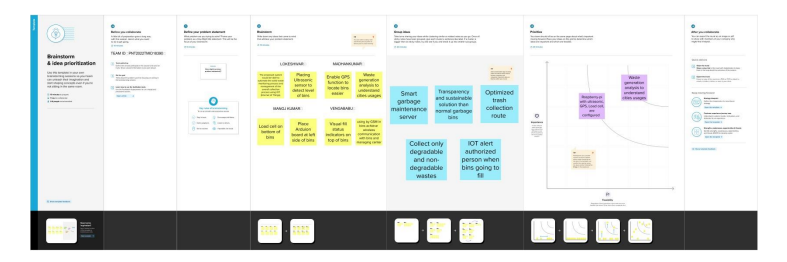
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3. IDEATION & PROPOSED SOLUTION

3.1 Empathy Map Canvas



3.2 Ideation & Brainstorming

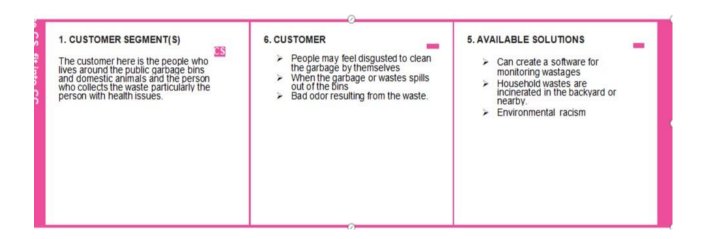


3.3 Proposed Solution

S.No.	Parameter	Description			
1.	Problem Statement (Problem to besolved)	The municipal workers who are engaged in the collection of garbage require a sustainable, streamlined process for an efficient waste collection system and to integrate the databases containing information about waste from each of the municipal offices to design an improvised system where the garbage collectors or municipal workers will be given an alert regarding the availability of waste.			
2.	Idea / Solution description	Smart waste management helps to reduce the waste , create waste to energy source also it helps to keep the environment clean and neat. All the city's urban local bodies depending upon the available technology have to spend the money and innovate the new concept of waste management that is the main purpose of smart waste management.			
3.	Novelty / Uniqueness	Sensoneo Analytics: Sensoneo Analytics has a smart process for waste management, which includes placing sensors on garbage collection bins to monitor which of them are full or not. This integrates with their analytics software to help automate and optimize when and how waste is collected in the city			
4.	Social Impact / Customer Satisfaction	 raisepublicawarenessofutilizingrenewable energy improve street sanitation collect and analyze area-specific data onwaste volumes for better planning 			

5.	Business Model (Revenue Model)	As a result, time and fuel consumption are	
		achieved and garbage collection operations	
		are	
		performed in a much more fluid way	
6.	Scalability of the Solution	The device can use in all metropolitan	
		cities.Major efficiency of device: Easily	
		identify the level of waste in garbage	
		because it has	
		a sensor	

3.4 Problem Solution fit



Notifying the garbage collector about the overflow of trash containers to empty the garbage container frequently. Making the environment clean and eco-friendly. Preventing people from respiratory diseases.	PROBLEM ROOT CAUSE No proper monitorization of the fill level of garbage in the bins kept for public disposal of waste. People's lethargicness and irresponsibility.	7. BEHAVIOUR Monitoring of waste level by using some technologies and software to dispose if in the correct time.
3. TRIGGERS Since wastes are collected and disposed properly at a right time, people will be aware of the act and triggered to put the waste only in the trash container.	Proper monitoring of garbage level using sensors to avoid overflow of wastes Frequent collection of wastes by the	8.CHANNELS of BEHAVIOUR Online: Advertise or spread news over social media on keeping the environment clean. Offline:
4. EMOTIONS: BEFORE / AFTER BEFORE : Frustration, fear of health issues like shin diseases and respiratory infections.	waste collectors by the proper channel of communication.	 People who actually cares about the <u>sanitization</u> of environment conduct awareness campaign as volunteers, rally. Conduction of awareness
 AFTER: Satisfaction, Calm state of mind, cleanliness, Eco-friendly 	***************************************	programs. Inclusion of this issue in the schools books to create awareness and making the upcoming young generation with responsibilities and concern towards the society and its

4. REQUIREMENT ANALYSIS

4.1 Functional requirement

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	Detailed bin inventory.	All monitored bins and stands can be seen on the
		map, and you can visit them at any time via the
		Street Viewfeature from Google.
		Bins or stands are visible on the map as green,
		orangeor red circles.
		You can see bin details in the Dashboard –
		capacity, waste type, last measurement, GPS
		location and
		collection schedule or pick recognition.
FR-2	Real time bin monitoring.	The Dashboard displays real-time data on fill-levels of bins monitored by smart sensors. In addition to the % of fill-level, based on the
		historicaldata, the tool predicts when the bin will
		become full, one of the functionalities that are not
		included even inthe best waste management
		software
		Sensors recognize picks as well; so you can check when
		the bin was last collected.
		With real-time data and predictions, you can eliminate
		the overflowing bins and stop collecting half-empty
		ones.
FR-3	Expensive bins.	We help you identify bins that drive up your
		collection costs. The tool calculates a rating for each
		bin in termsof collection costs.
		The tool considers the average distance depo-
		bin-discharge in the area. The tool assigns bin a
		rating
		(1-10) and calculates distance from depo-bin discharge.

FR-4	Adjust bin distribution.	Ensure the most optimal distribution of bins. Identify areas with either dense or				
		sparse bindistribution.				
		Make sure all trash types are represented within a				
		stand.				
		Based on the historical data, you can adjust bin				
		capacityor location where necessary.				
FR-5	Eliminate inefficient picks.	Eliminate the collection of half-empty				
		bins.The sensors recognize picks.				
		By using real-time data on fill-levels and pick				
		recognition, we can show you how full the bins you				
		collect are.				

		The report shows how full the bin was when picked. You immediately see any inefficient picks below 80%
		full.
FR-6	Plan waste collection routes.	The tool semi-automates waste collection route
		planning. Based on current bin fill-levels and
		predictionsof reaching full capacity, you are ready to
		respond and schedule waste collection.
		You can compare planned vs. executed routes
		toidentify any inconsistencies.

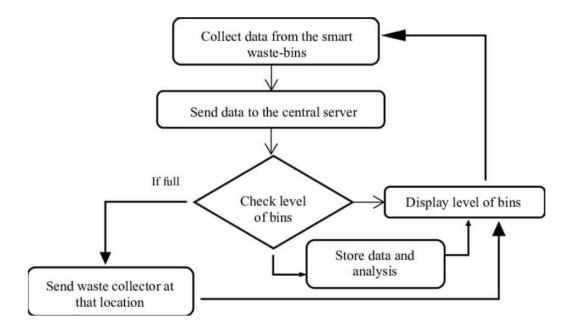
4.2 Non-Functional requirement

FR No.	Non-Functional Requirement	Description	
NFR-1	Usability	loT device verifies that usability is a special and	
		important perspective to analyze user	
		requirements, which can further improve the	
		design quality. In thedesign process with user	
		experience as the core, theanalysis of users'	
		product usability can indeed help	
		designers better understand users' potential needs	
		in waste management, behavior and experience.	

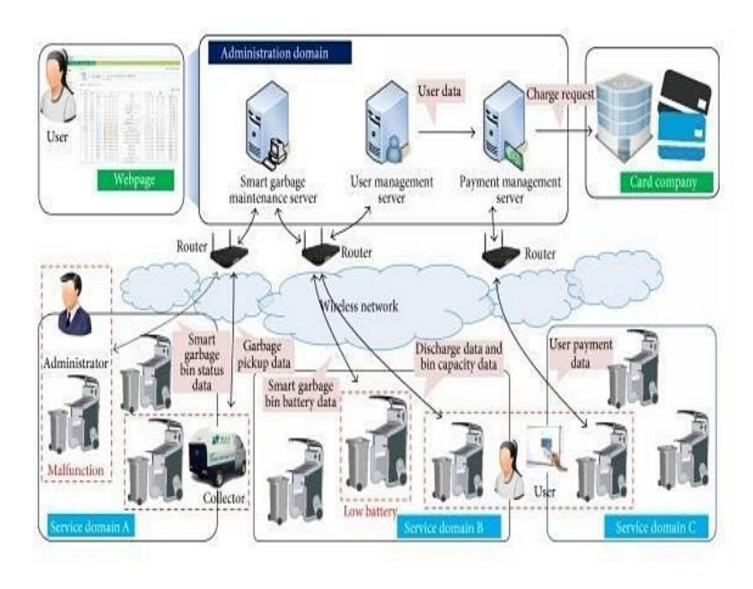
NFR-2	Security	Use a reusable bottles
		Use reusable grocery
		bags
		Purchase wisely and recycle
		Avoid single use food and drink containers.
NFR-3	Reliability	Smart waste management is also about creating
		better working conditions for waste collectors and
		drivers. Instead of driving the same collection
		routesand servicing empty bins, waste collectors
		will spend
		their time more efficiently, taking care of bins that
		need servicing.
NFR-4	Performance	The Smart Sensors use ultrasound technology to
		measure the fill levels (along with other data) in
		binsseveral times a day. Using a variety of IoT
		networks ((NB-IoT,GPRS), the sensors send the
		data to Sensoneo's Smart Waste Management
		Software System, a powerful cloud-based
		platform, for data- driven daily operations,
		available also as a waste management app.
		Customers are hence provided data-driven decision
		making, and optimization of waste collection routes,
		frequencies, and vehicle loads resulting in route
		reduction by at least 30%.
NFR-5	Availability	By developing & deploying resilient hardware and
		beautiful software we empower cities, businesses,
		and countries to manage waste smarter.
NFR-6	Scalability	Using smart waste bins reduce the number of bins
		inside town , cities because we able to monitor cities

5. PROJECT DESIGN

5.1 Data Flow Diagrams



5.2 Solution & Technical Architecture



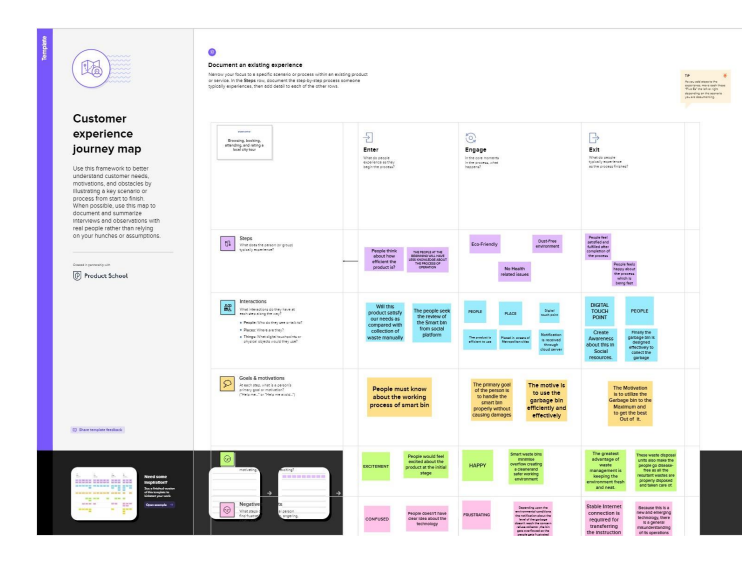
Components and technologies

S.No	Component	Description	Technology
1.	User Interface		Node Red
		Web Application	
2.	Application Logic	Logic for a process in the	python
		application	
3.	Cloud Database	Database Service on Cloud	IBM Cloud
4.	File Storage	File storage requirements	Local File system and
			IBM cloud
5.	Infrastructure (Server /	Application Deployment on	Local and Kubernetes
	Cloud)	Cloud	
		Local Server Configuration	

Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	GitHub, Node red, Ibmiot	Internet hosting service
2.	Scalable Architecture	It provides the room for expansion more database of smart bins added additionally can be updated.	Cloud storage
3	Availability	As the system control is connected to web server it is available 24*7 and can be accessed whenever needed.	IBM
4	Performance	Performance is high it uses 5mb caches	Wireless Sensor Network

5.3 Users Stories



6. PROJECT PLANNING & SCHEDULING

6.1 Sprint Planning & Estimation

Sprint	Functional	User	User Story / Task	Story Points	Priority	Team
	Requirement	Story				Members
	(Epic)	Number				
Sprint-	Login	USN-1	As a	1	High	
1			Administrator, I	0		Lokeshwar P
			need to give user			Lokesiiwai i
			id andpasscode			
			for ever workers			
			over there in			
			municipality			
Sprint-	Login	USN-2	As a Co-Admin,	1	High	
1			I'll control the	0		Lokeshwar P
			waste level by			Lokesiiwai i
			monitoring them			
			real time web			
			portal. Once the			
			filling happens, I'll			
			notify trash truck			
			with			
			location of bin with			
			bin ID			
Sprint-	Dashboard	USN-3	As a Truck Driver,	2	Low	
2			I'll follow Co-	0		Madhankumar R
			Admin's Instruction			
			to reach the filling			
			bin in short roots			
			and save time			

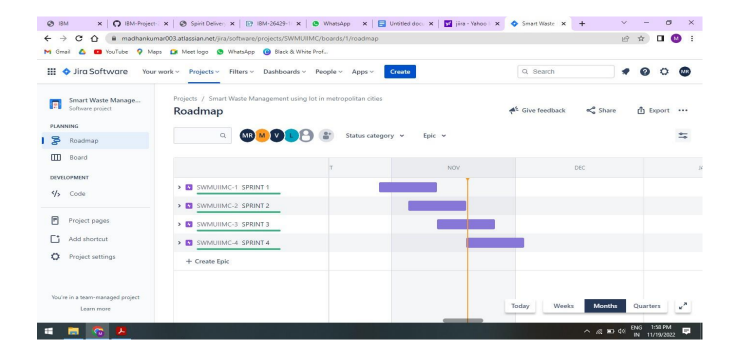
Sprint-3	Dashboard	USN-	As a Local Garbage	2	Medium	Kancharla vengababu
		4	Collector, I'll gather all	0		
			the			
			waste from the			
			garbage, load it onto a			
			garbagetruck, and			
			deliver it to Landfills			

Sprint-4	Dashboard	USN-	As a	2	High	
		5	Municipality	0		Manoj kumar A
			officer, I'll			
			make sure			
			everything is			
			proceeding as			
			planned and			
			without any problems			

6.2 Sprint Delivery Schedule

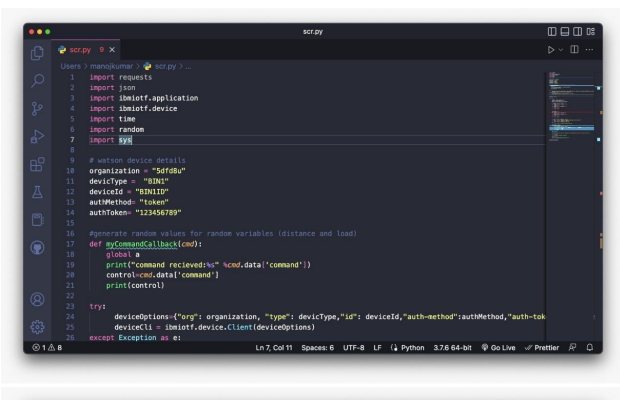
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	19 Nov 2022

6.3 Reports from JIRA



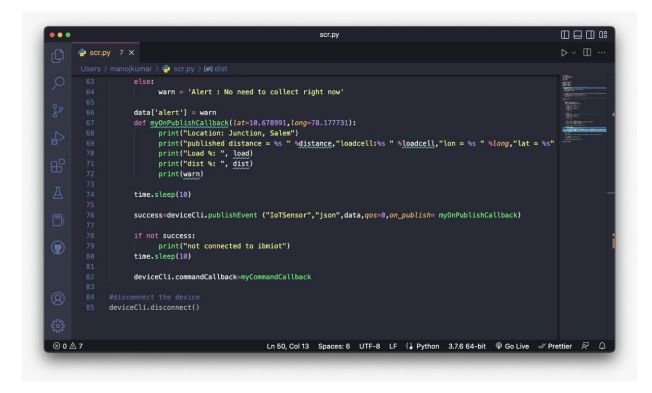
7. CODING & SOLUTIONING (Explain the features added in the project along with code)

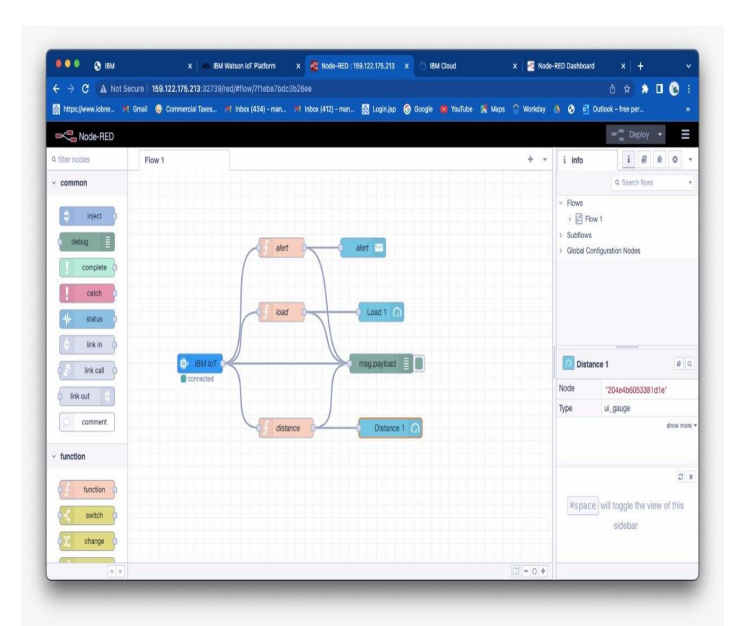
7.1 Feature 1

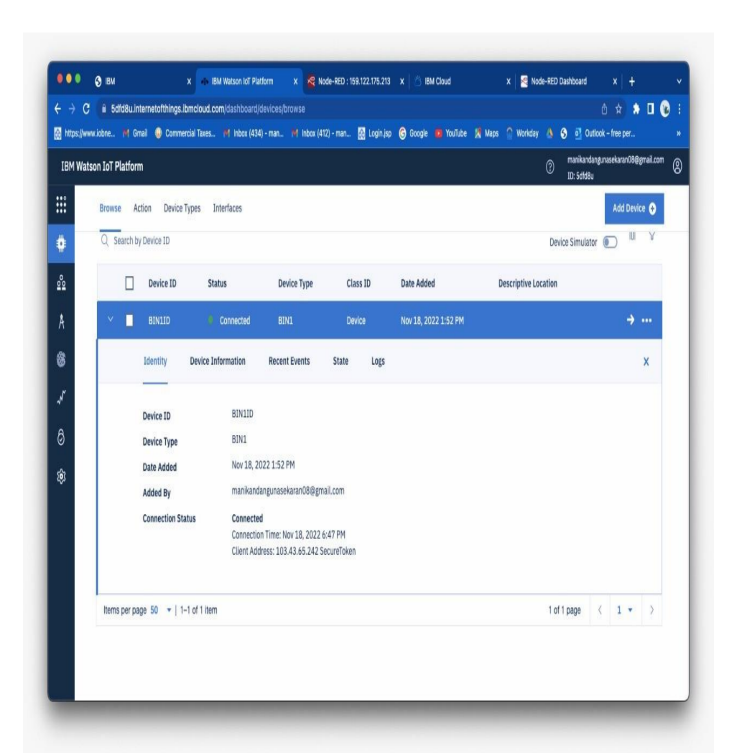


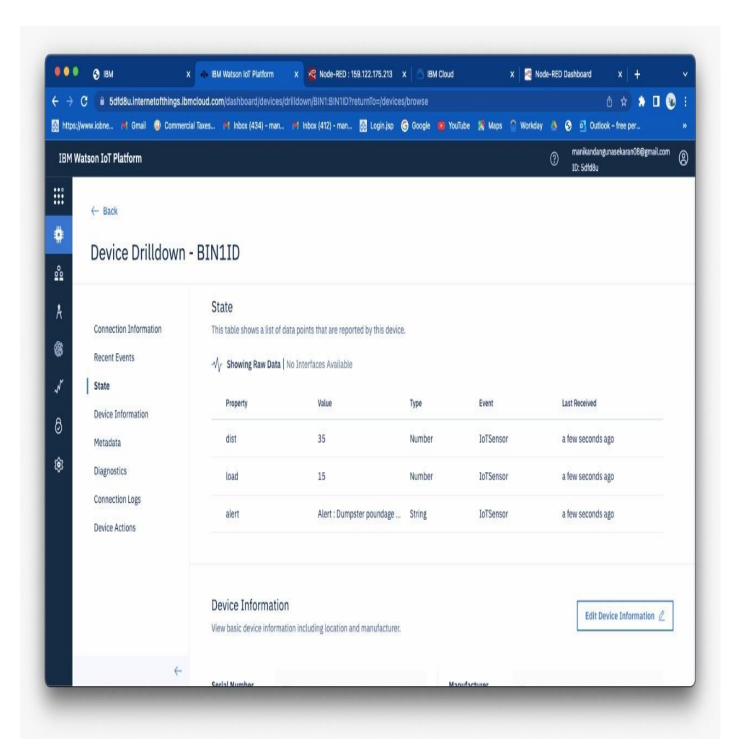
```
scr.py
      scr.py 9 X
       Users > manojkumar > @ scr.py >
                    deviceOptions={"org": organization, "type": devicType,"id": deviceId,"auth-method":authMethod,"auth-tok
deviceCli = ibmiotf.device.Client(deviceOptions)
             except Exception as e:
                   print("caught exception connecting device %s" %str(e))
                    sys.exit()
             deviceCli.connect()
                    distance= random.randint(10,70)
                    loadcell= random.randint(5,15)
                   data= {'dist':distance,'load':loadcell}
                    if loadcell >= 13 and loadcell <= 15:</pre>
                           load = "90 %"
                    elif loadcell >= 8 and loadcell <= 12:
                           load = "60 %"
                    elif loadcell >= 5 and loadcell <= 7:
                          load = "40 %"
                           load = "0 %"
⊗1 1 8
                                                        Ln 7, Col 11 Spaces: 6 UTF-8 LF () Python 3.7.6 64-bit © Go Live ✓ Prettier 👂 🚨
```

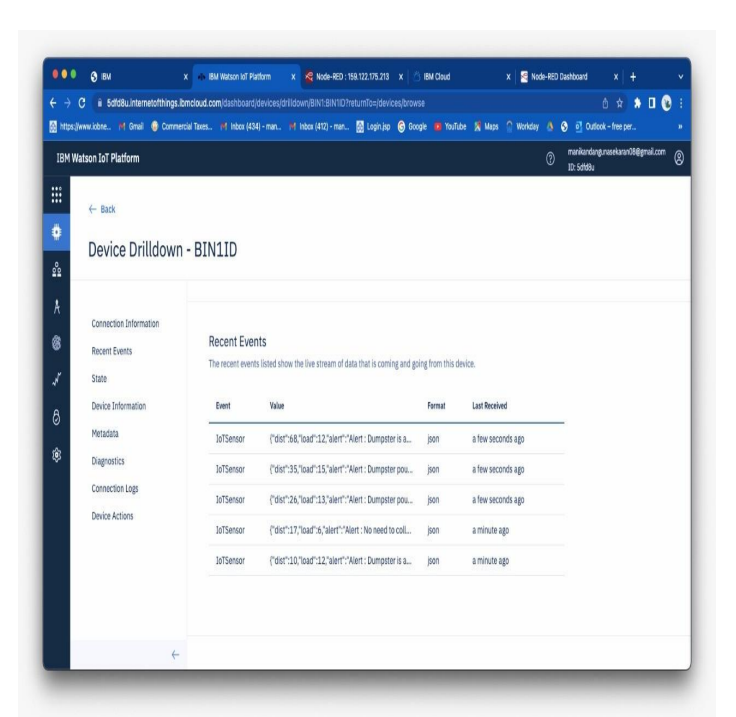
```
scr.py
                                                                                                                           e scr.py 7 ×
       Users > manojkumar > 🔁 scr.py > [❷] dist
                  if distance < 15:
dist = "17 %"
                   elif distance < 40 and distance >16:
                        dist = "40 %"
                   elif distance < 60 and distance > 41:
                        dist = "60 %"
                        dist = "90 %"
                   if load == "90 %" or distance == "90 %":
                   | warn = 'Alert : Dumpster poundage getting high, Time to collect :)'
elif load == "60 %" or distance == "60 %":
                        warn = 'Alert : Dumpster is above 60%'
                         warn = 'Alert : No need to collect right now'
                   data['alert'] = warn
                   def myOnPublishCallback(lat=10.678991,long=78.177731):
                         print("Location: Junction, Salem")
                         print("published distance = %s " %distance,"loadcell:%s " %loadcell,"lon = %s " %long,"lat = %s" print("Load %: ", load)
print("dist %: ", dist)
                         print(warn)
                                                   ⊗ 0 △ 7
```

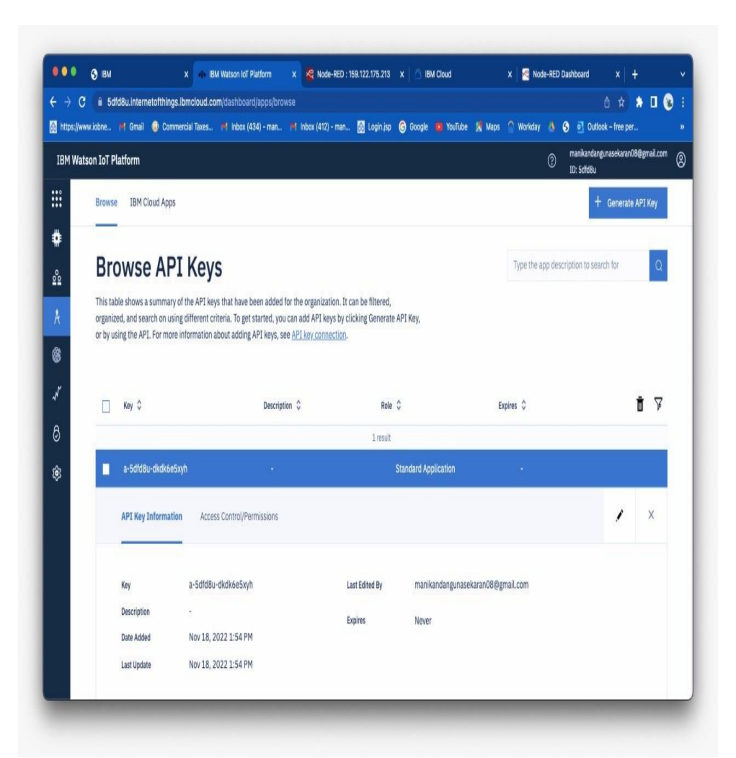




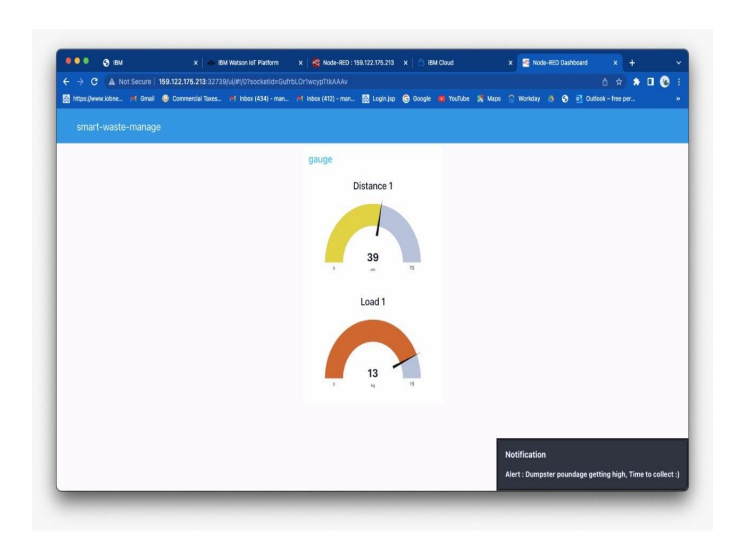


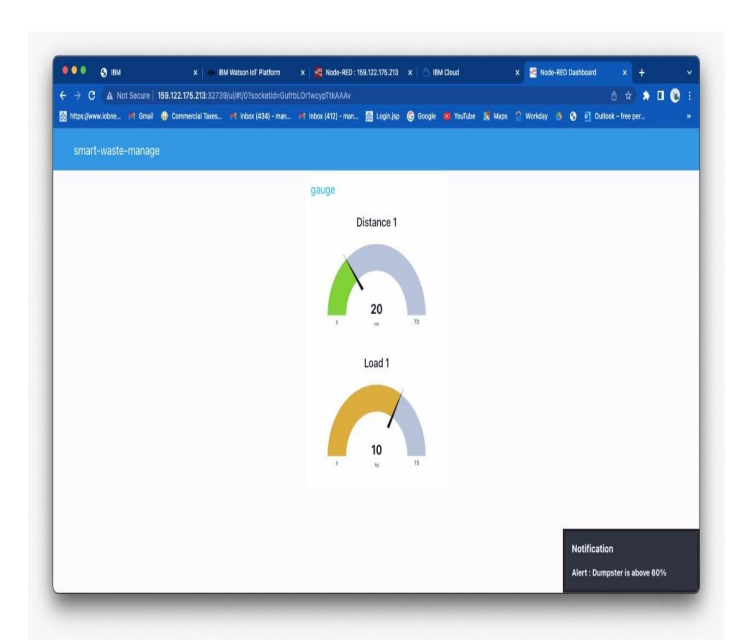






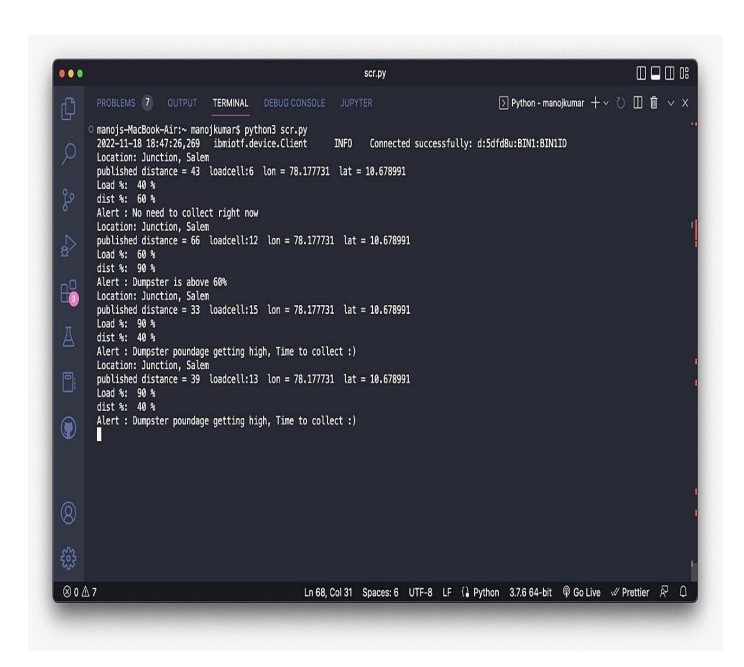
7.2 Feature 2





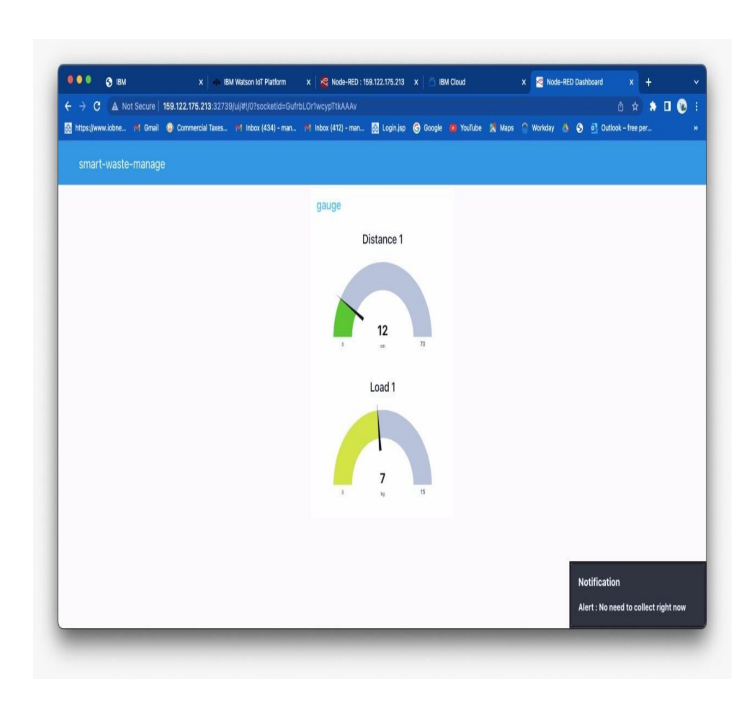
8 TESTING

8.1 Test Cases



9. RESULT

9.1 Performance Metrics



10. ADVANTAGES AND DISADVANTAGES

ADVANTAGES:

- 1) It saves time and money by using smart waste collection bins and systems equipped with fill level sensors.
- 2) It further reduces manpower requirements to handle the garbage collection process.
- 3) It keeps our surroundings clean and green and free from bad odour of wastes, emphasizes on healthy environment and keep cities more beautiful.
- 4) It helps administration to generate extra revenue by advertisements on smart devices.

DISADVANTAGES:

- 1) System requires more number of waste bins for separate waste collection as per population in the city. This results into high initial cost due to expensive smart dustbins compare to other methods.
- 2) Sensor nodes used in the dustbins have limited memory size.
- 3) It reduces man power requirements which results into increase in unemployments for unskilled people.
- 4) The trainining has to be provided to the people involved in the management.

11. CONCLUSION

Smart waste management is a idea where we can control lots of problems which disturbs the society in pollution and diseases. The waste management has to be done instantly else it leads to irregular management which will have adverse effect on nature. The Smart waste management is compatible mainly with concept of smart cities

12. FUTURE SCOPE

The future of IoT is virtually unlimited due to advances in technology and consumers desire to integrate devices such as smart phones with household machines. As we done for the random values from the sensor, there is a idea for developing Iot devices with physical devices to more number of smart bins across the cities.

13. APPENDIX

Source Code:

Github:

https://github.com/IBM-EPBL/IBM-Project-26429-1660026551

Video Demo Link:

https://drive.google.com/file/d/1mc0-LyUMYh4WGtPyikpffZBdzM2U9N3R/view?usp=drivesdk