IBM – NALAIYA THIRAN PROJECT

TOPIC : SMART WASTE MANAGEMENT SYSTEM FOR METROPOLITAN CITIES

ST.JOSEPH COLLEGE OF ENGINEERING

INDUSTRY MENTOR: DINESH
FACULTY MENTOR: RATHANA SABAPATHY S



TEAM ID – PNT2022TMID26604 DOMAIN – INTERNET OF THINGS

TEAM LEADER – SURITHI J
TEAM MEMBER – GIFTY T
TEAM MEMBER – ELAMARAN K
TEAM MEMBER – AANCIN A

ABSTRACT

The paper is based on the concept of Automation used in waste management system under the domain of Climate Change and Cleanliness and Hygiene. Dumping garbage onto the streets and in public areas is a common synopsis found in all developing countries and this mainly end up affecting the environment and creating several unhygienic conditions. In order to deal with these problems Smart waste bin is an ideology put forward which is a combination of hardware and software technologies i.e. connecting Wi-Fi system to the normal dustbin in order to provide free internet facilities to the user for a particular period of time. The technology awards the user for keeping the surrounding clean and thus work hand in hand for the proper waste management in a locality. Smart waste bin uses multiple technologies firstly the technology for measuring the amount of trash dumped secondly the movement of the waste and lastly sending necessary signals and connecting the user to the Wi-Fi system. The proposed system will function on client server model, a cause that will assure clean environment, good health, and pollution free society.

TABLE OF CONTENT

CHAPTER	CONTENTS	PAGE NO
1	INTRODUCTION	05
	1.1 PROJECT OVERVIEW	
	1.2 PURPOSE	
2	LITERATURE SURVEY	06
	2.1 EXISTING PROBLEM	
	2.2 REFERENCES	
	2.3 PROBLEM STATEMENT DEFINITION	
3	IDEATION & PROPOSED SOLUTION	09
	3.1 EMPATHY MAP CANVAS	V
	3.2 IDEATION & BRAINSTROMING	
	3.3 PROPOSED SOLUTION	
	3.4 PROBLEM SOLUTION FIT	
4	REQUIREMENT ANALYSIS	14
	4.1 FUNCTIONAL REQUIREMENT	
	4.2 NON-FUNCTIONAL REQUIREMENTS	
5	PROJECT DESIGN	17
	5.1 DATA FLOW DIAGRAMS	
	5.2 SOLUTION & TECHNICAL ARCHITECTURE	
	5.3 USER STORIES	

PROJECT PLANNING & SCHEDULING	20
6.1 SPRINT PLANNING & ESTIMATION	20
6.2 SPRIN T DELIVERY SCHEDULE	
6.3 REPORTS FROM JIRA	
CODING & SOLUTIONING	
7.1 FEATURE 1	26
7.2 FEATURE 2	
TESTING	40
8.1 TEST CASES	
8.2 USER ACCEPTANCE TESTING	
RESULTS	44
9.1 PERFORMANCE METRICS	
ADVANTAGES & DISADVANTAGES	47
CONCLUSION	48
FUTURE SCOPE	49
APPENDIX SOURCE CODE GITHUB & PROJECT DEMO LINK	50
	6.1 SPRINT PLANNING & ESTIMATION 6.2 SPRIN T DELIVERY SCHEDULE 6.3 REPORTS FROM JIRA CODING & SOLUTIONING 7.1 FEATURE 1 7.2 FEATURE 2 TESTING 8.1 TEST CASES 8.2 USER ACCEPTANCE TESTING RESULTS 9.1 PERFORMANCE METRICS ADVANTAGES & DISADVANTAGES CONCLUSION FUTURE SCOPE APPENDIX SOURCE CODE

1. INTRODUCTION

1. PROJECT OVERVIEW

Today big cities around the world are facing a common problem, managing the city waste effectively without making city unclean. Today's waste management systems involve a large number of employees being appointed to attend a certain number of dumpsters this is done every day periodically. This leads to a very inefficient and unclean system in which some dumpsters will be overflowing some dumpsters might not be even half full. This is caused by variation in population density in the city or some other random factor this makes it impossible to determine which part needs immediate attention. Here a waste management system is introduced in which each dumpster is embedded in a monitoring system that will notify the corresponding personal if the dumpster is full. In this system, it is also possible to separate wet and dry waste into two separate containers. This system provides an effective solution to the waste management problem

2. PURPOSE

Today big cities around the world are facing a common problem, managing the city waste effectively without making city unclean. Today's waste management systems involve a large number of employees being appointed to attend a certain number of dumpsters this is done every day periodically. This leads to a very inefficient and unclean system in which some dumpsters will be overflowing some dumpsters might not be even half full. This is caused by variation in population density in the city or some other random factor this makes it impossible to determine which part needs immediate attention. Here a waste management system is introduced in which each dumpster is embedded in a monitoring system that will notify the corresponding personal if the dumpster is full. In this system, it is also possible to separate wet and dry waste into two separate containers. This system provides an effective solution to the waste management problem

2. LITERATURE SURVEY

2.1 EXISTING PROBLEM:

This is not an original idea, IOT based dustbin was implemented and effectuated much before. Some authors presented systems where the sensors in the bin checked if the bin are filled up to the brim or not. If it was filled an automatedmessage was sent to the server end of the system, through the Arduino SIM module, which used the application of the Arduino board. Once the server received the message it forwarded the message to the worker in charge, if the workerwas available, he would notify his/her presence by accepting the work and would reach the required destination.

If the worker was not available, the work would be transferred to another worker. Some authors also implemented real time wastemanagement system by using smart dustbins to check the filled level of dustbins whether they were filled. By implementing this proposed system, the cost reduction, resource optimization, effective usage of smart dustbins was carried out. This system indirectly reduced traffic in the city.

The System informed the status of each and every dust bin in real time so that the concerned authority can send the garbage collection vehicle only when the dustbin is full. This system assured the cleaning of dustbins soon when the garbage level reached its maximum. If the dustbin was not cleaned in specific time, then the records were sent to the higher authority who took appropriate action against the concerned contractor. Progressively the Dustbin with Wi-Fi Router attached in it was also introduced.

The Dustbin had a Passive Infrared Sensor. The Wi-Fi router was programmed to display the temporary connecting code. When the user throwed trash in the dustbin, the PIR sensor detected the trash and sent signals to the microcontroller. The microcontroller detected the signals and forwarded it to the router device. The router verified the signals and generated random codes and then forwarded it again to the microcontroller. The microcontroller scanned the signals and forwarded it to the LCD Display. The LCD Display displayed it. The user entered the random code enerated by the router on the PHP interface which was hosted on the server. The user then used the Master Wi-Fi password to connect to the internet. The user got the internet access for 10 minutes and automatically got disconnected.

- More complications in the processing.
- many controlling units linked with each other

• higher implementation cost

2.2 REFERENCES

- P. Suresh, Vijay. Daniel, R.H. Aswathy, Dr. V. Parthasarathy, "A State-of-the-Artreview on Internet of Things" International Conference on Science Engineering and Management Research (ICSEMR), IEEE, DOI: 10.1109/ICSEMR.2014.7043637 19 February 2015.
- **2.** Parkash, Prabu V "IoT Based Waste Management for Smart City" International Journal of Innovative Research in Computer and Communication Engineering, Vol. 4, Issue 2, DOI:10.15680/IJIRCCE.2016. 0402029, February 2016.
- **3.** Evaluation on the Performance of Urban Domestic Sewage Treatment Plants in China 2011 Dongmei Han; Guojun Song
- **4.** Teemu Nuortioa, Jari Kyto jokib, Harri Niskaa, Olli Bra ysyb "Improved route planning and scheduling of waste collection and transport", Expert Systems with Applications 30 (2006) 223–232, Elsevier
- **5.** M. Arebey, M. Hannan, H. Basri, and H. Abdullah, "Solid waste monitoring and management using RFID, GIS and GSM", The IEEE Student Conference on Research and Development (SCOReD), 16-18 November 2009, UPM Serdang, Malaysia, 2009
- **6.** M. Hannan, M. Arebey, R. A. Begum, and H. Basri, "Radio Frequency Identification (RFID) and communication technologies for solid waste bin and truck monitoring system", Waste Management, Vol. 31, pp. 2406-2413, 2011.
- 7. S. Longhi, D. Marzioni, E. Alidori, G. Di Buo, M. Prist, M.Grisostomi, et al., "Solid Waste Management Architecture Using Wireless Sensor Network Technology", The 5th International Conference on New Technologies, Mobility and Security (NTMS), 7-10 May 2012, Istanbul, pp. 1-5, 2012. 147

PNT2022TMID26604 8. Waikhom Reshmi, RamKumar Sundaram, M. Rajeev Kumar, "Sensor Unit for Waste
Management: A Better Method,"International conference on Science, Engineering and
Management Research, ©2014 IEEE
Management Research, ©2017 IEEE
I

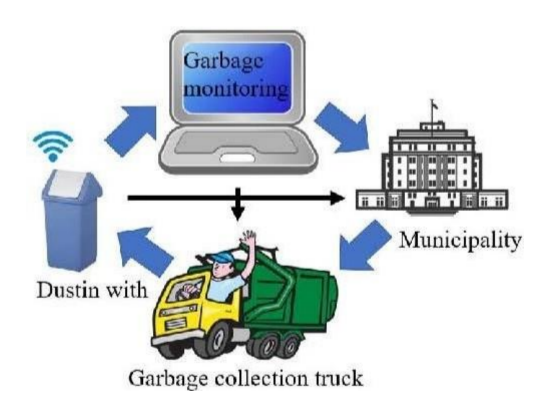
2.3 PROBLEM STATEMENT DEFINITION

The current process of waste management starts with the waste being created by people in the cities and disposed in trash bins near its creation point. The disposed trash is collected by municipality or private company trucks at the predefined times and transferred to temporary collection centers. The trash at the collection centers is then sent for recycling.

This process in current city setting solves the waste problem partially while it creates other problems such as;

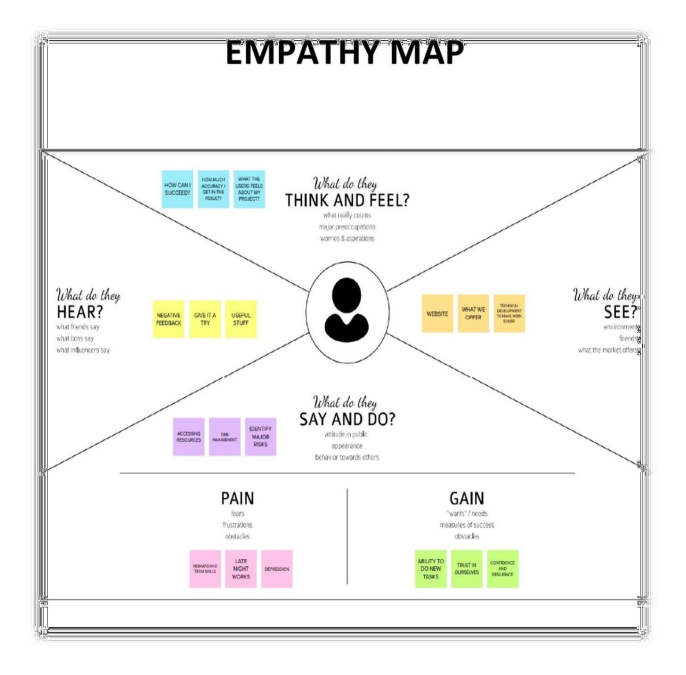
- Some trash bins are overfilled while others are underfilled by the trash collection time,
 - overfilled trash bins create unhygienic conditions,
- unoptimized truck routes result in excessive fuel usage and environmental pollution and
- all collected trash is combined which complicates sorting at the recycling facility.

Some of these problems can be mitigated by implementing smart waste management systems.

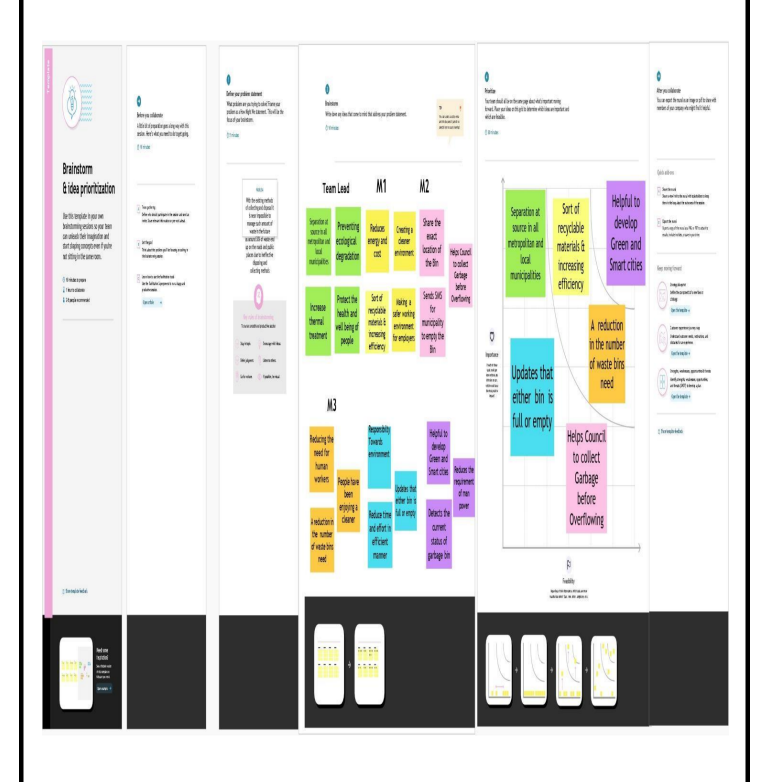


3. IDEATION & PROPOSED SOLUTION

3.1 EMPATHY MAP CANVAS:



3.2 IDEATION & BRAINSTROMING



3.3 PROPOSED SOLUTION

Project team shall fill the following information in proposed solution template.

S.No.	Parameter	Description		
1.	Problem Statement(Problem to be solved)	As the population is growing, the garbage is als increasing. This huge unmanaged accumulation of garbage is polluting the environment, spoiling the beauty of the area and also leading to the healt hazard to overcome these, smart waste management for metropolitan cities are introduced.		
2.	Idea/Solution description	 Garbage level detection in bins. Getting the weight of the garbage in the bin. Alerts the authorized person to empty the bin whenever the bins are full. Garbage level of the bins can be monitored through a web App. We can view the location of bins in the web application by sending GPS location from the device. 		
3.		A system that detects the level of garbage in the dustbins with the help of sensor systems and send this information to the authorized control room. Weight sensor determines the weight of the garbage in the dustbin and Infrared (IR) sensor is used to detect the waste level in the dustbins.		

4.	Social Impact/ Customer	Municipality authority is the customer whose work
	Satisfaction	will get easy and they get satisfied if they know to use
		this system the garbage collector can complete their
		work within the time without leaving any place. The
		workload for the garbage collector and authority may
		get reduced 75%
5.	Business Model (Revenue	The cost for the truck fuel get reduced, man power
	Model)	reduced so, wages for them reduced but the process is
		cost efficient for implementation and everyone
		should get training for better performance.
		IoT Device IBM Watson IoT Platform Python Code (random data) User Web UI
6.	Scalability of the Solution	The process can also denote the climate change in tarea, what is the average time the bin takes to fi
		denoting the weight of liquid and solid separate
		percentage of biodegradable and non-biodegradab
		waste.

Share your feedback

3.4 PROBLEM SOLUTION FIT

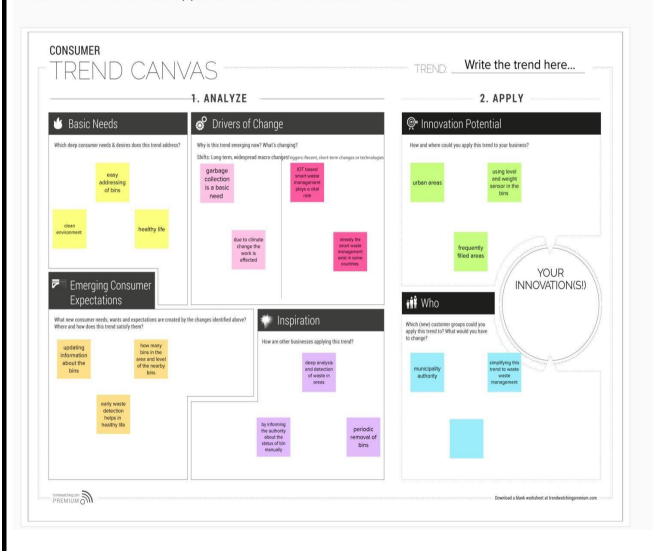


Consumer Trends Canvas

Visualize how to create opportunities from consumer trends



Visualize how to create opportunities out of consumer trends.



4. REQUIREMENT ANALYSIS

4.1 FUNCTIONAL REQUIREMENT

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub- Task)
FR-1	User Registration	Registration through Gmail
FR-2	User Confirmation	Confirmation via Email Confirmation via OTP
FR-3	GPS Access	GPS access to know the location
FR-4	Bin level Analysing	Acquire the levels of Waste bins in a regular interval of time.
FR-5	Transport Router	To make a efficient route for the collection of garbages around a area.

4.2 NON-FUNCTIONAL REQUIREMENTS

Following are the non-functional requirements of the proposed solution.

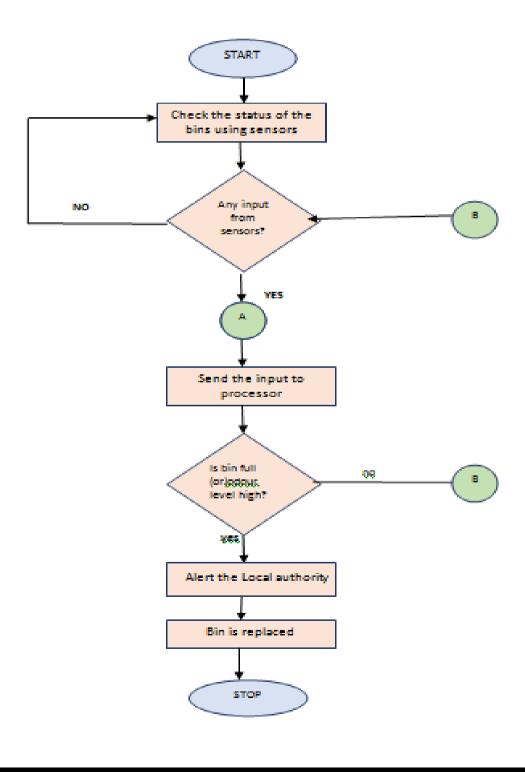
NFR No.	Non- Functional Requirement	Description
NFR-1	Usability	 A smart solution has been proposed to make the waste sorting more simple and accurate, and improve the user experience, usability, and satisfaction. It aims to optimize ease of use while offering maximum functionality.
NFR-2	Security	 The information of the users will be highly secured, the accounts are verified with Gmail. If the products are misplaced then the GPS driven sensor gives an alert.
NFR-3	Reliability	Operates in a defined environment without failure resulting in less manpower, emissions, fuel use and traffic congestion.

NFR-4	Performance	 The system will provide accurate reports, thus increasing the efficiency of the system. The real-time monitoring of the garbage level with the help of sensors and wireless communication will reduce the total number of trips required of Garbage collecting truck. This will reduce the total expenditure associated with the garbage collection.
NFR-5	Availability	 The smart waste bins are available in Convention centers, buildings, stadiums, and transportation facilities and captures high-quality waste data and informs staff when it gets full.
NFR-6	Scalability	 A versatile scalable smart waste-bin system based on limited waste management could potentially lead to great improvements. Once these smart bins are implemented on a large scale by replacing the traditional bins, the waste can be quickly managed to its efficient level as it avoids unnecessary lumping of wastes on roadside.

5. PROJECT DESIGN

5.1 DATA FLOW DIAGRAMS

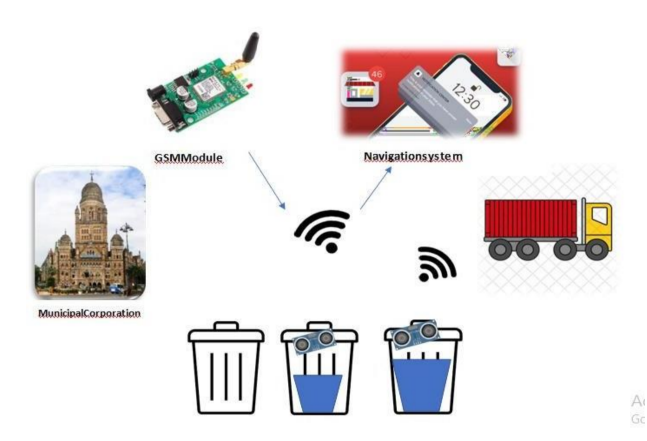
A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.



5.2 SOLUTION & TECHNICALARCHITECTURE:

- The general architecture which uses the cluster of smart waste bins connected through IoT in the out door environment. It uses a GPS to communicate the status of the smart waste bins enabling the effective waste management system.
- The proposed system could be considered as arobotic smart waste bin where the bins could mobilize, localize its location and communicate its status to the cloud.
- The smartness is achieved by having ultrasonic sensors, Node MCU, Capacitive sensors, servomotors, microcontroller sintegrated to forman autonomous system.

Solution Architecture Diagram:



5.3 USER STORIES

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Login	USN-1	As a Administrator, I need to give user id and passcode for ever workers over there in municipality	10	High	Surithi J
Sprint-1	Login	USN-2	As a Co-Admin, I'll control the waste level by monitoring them vai real time web portal. Once the filling happens, I'll notify trash truck with location of bin with bin ID		High	Aancin A
Sprint-2	Dashboard	USN-3	As a Truck Driver, I'll follow Co-Admin's Instruction to reach the filling bin in short roots and save time		Low	Gifty T
Sprint-3	Dashboard	USN-4	As a Local Garbage Collector I'II gather all the waste from the garbage, load it onto a garbage truck, and deliver it to Landfills	. 20	Medium	Surithi J
Sprint-4	Dashboard	USN-5	As a Municipality officer, I'll make sure everything is proceeding as planned and without any problems	20	High	Elamaran K

6. PROJECT PLANNING & SCHEDULE

6.1 SPRINT PLANNING & ESTIMATION:

TITLE	DESCRIPTION	DATE
Literature Survey & Information Gathering	Literature survey on the selected project & gathering information by referring the, technical papers, research publications etc.	
Prepare Empathy Map	Prepare Empathy Map Canvas to capture the user Pains & Gains, Prepare list of problemstatements	07 October 2022
Ideation	List the by organizing the brainstorming session and prioritize the top 3 ideas based on the feasibility & importance.	07 October 2022
Proposed Solution	Prepare the proposed solution document, which includes the novelty, feasibility of idea, business model, social impact, scalability of solution, etc.	
Problem Solution Fit	Prepare problem - solution fit document.	11 October 2022
Solution Architecture	Prepare solution architecture document.	11 October 2022

Customer Journey	Prepare the customer journey maps to understand the user	11 October 2022
	interactions & experiences with	
	the application (entry to exit).	
	Prepare the functional	11 October 2022
Functional Requirement	requirement document.	
Data Flow Diagrams	Draw the data flow	08 NOVEMBER 2022
	diagrams and submit for	
	review.	
	Prepare the technology	08 NOVEMBER 2022
Technology Architecture	architecture diagram.	
		00 MOMENTE 2000
Duonous Milaston - 0	Prepare the milestones &	08 NOVEMBER 2022
Prepare Milestone & ActivityList	activity list of the project.	
ActivityList		
	Develop & submit the	08 NOVEMBER 2022
Project Development -	developed code by testing it.	
Delivery of Sprint-1, 2, 3 & 4		

6.2 SPRINT DELIVERY SCHEDULE:

Use the below template to create product backlog and sprint schedule

Sprint	Functional	User Story	User Story / Task	Story Points	Priority	Team Members
	Requirement (Epic)	Number		romits		Members
Sprint-1	Login	USN-1	As a Administrator, I need to give user id andpasscode for ever workers over there in municipality	10	High	Surithi Elamaran Gifty Aancin
Sprint-1	Login	USN-2	As a Co-Admin, I'll control the waste level by monitoring them vai real time web portal. Once the filling happens, I'll notify trash truck with location of bin with bin ID	10	High	Surithi Elamaran Gifty Aancin
Sprint-2	Dashboard	USN-3	As a Truck Driver, I'll follow Co-Admin's Instruction to reach the filling bin in short roots and save time	20	Low	Surithi Elamaran Gifty Aancin
Sprint-3	Dashboard	USN-4	As a Local Garbage Collector, I'II gather all the waste from the garbage, load it onto a garbage truck, and deliver it to Landfills		Medium	Surithi Elamaran Gifty Aancin
Sprint-4	Dashboard	USN-5	As a Municipality officer, I'll make sure everything is proceeding as planned and without any problems	20	High	Surithi Elamaran Gifty Aancin

Sprint	Total StoryPoints	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
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

Velocity:

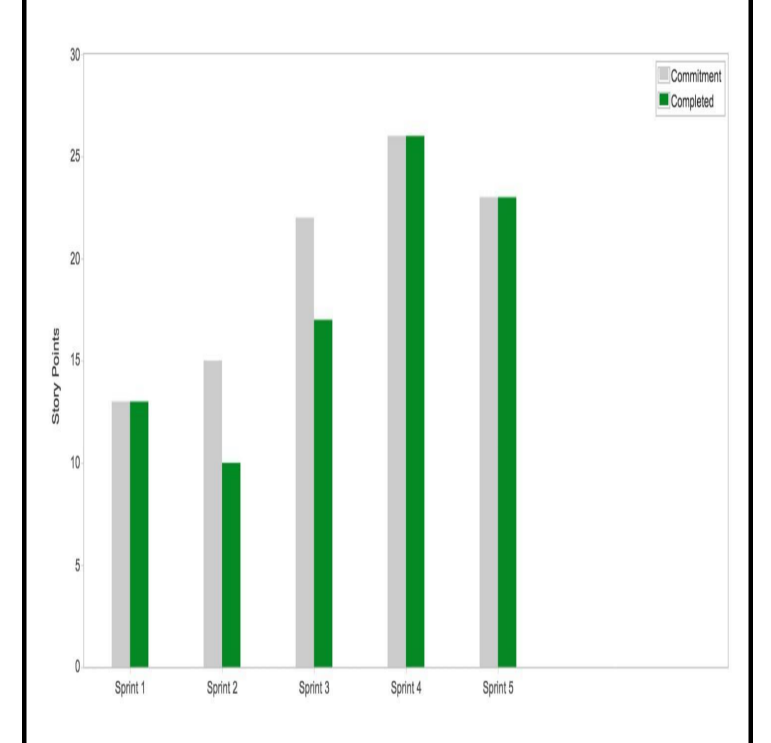
Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day).

$$AV = \frac{sprint\ duration}{velocity} = \frac{20}{10} = 2$$

6.3 REPORTS FROM JIRA:

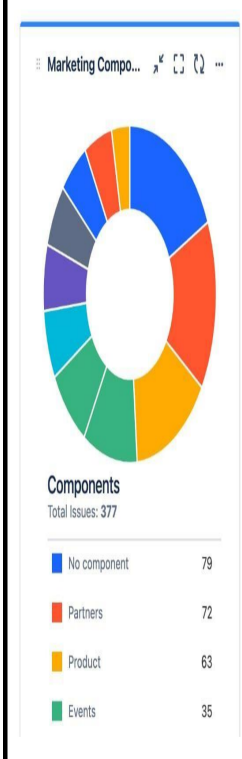
VELOCITY CHART

Velocity Chart



PNT2022TMI26604

JIRA DASH BOARD







7. CODING & SOLUTIONING

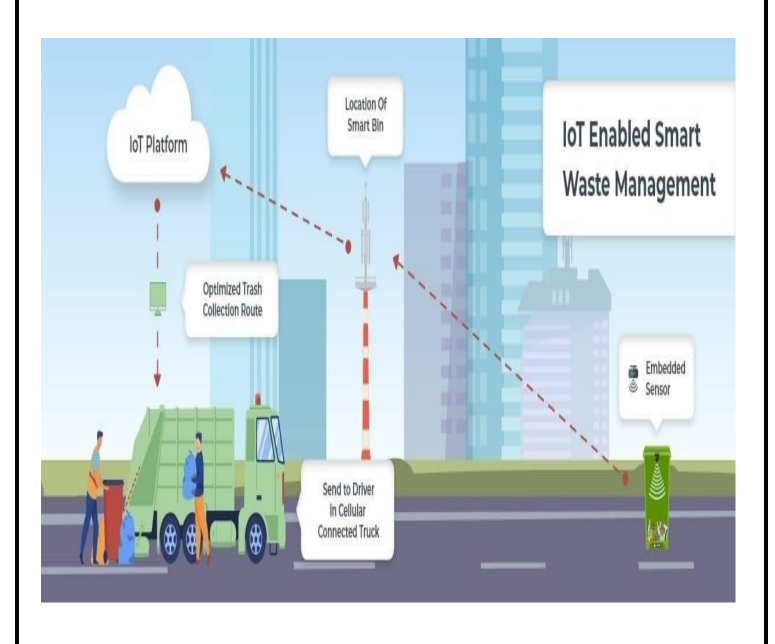
7.1 FEATURE-1:

```
import requests
import json
import ibmiotf.application
import ibmiotf.device
import time
import random
import sys
# watson device details
organization = "4yi0vc"
devicType = "BIN1"
deviceId = "BIN1ID"
authMethod= "token"
authToken= "123456789"
#generate random values for randomo variables (temperature&humidity)
def myCommandCallback(cmd):
  global a
  print("command recieved:%s" %cmd.data['command'])
  control=cmd.data['command']
  print(control)
try:
    deviceOptions={"org":organization,"type":devicType,"id":deviceId,"auth-
method":authMethod,"auth-token":authToken}
     deviceCli = ibmiotf.device.Client(deviceOptions)
except Exception as e:
    print("caught exception connecting device % s" % str(e))
    sys.exit()
```

```
PNT2022TMI26604
```

```
#connect and send a datapoint "temp" with value integer value into the cloud as a type of event
for every 10 seconds
deviceCli.connect()
while True:
  distance=random.randint(10,70)
  loadcell=random.randint(5,15)
  data= { 'dist':distance, 'load':loadcell}
  if loadcell < 13 and loadcell > 15:
     load = "90 %"
  elif loadcell < 8 and loadcell > 12:
      load = "60 %"
  elif loadcell < 4 and loadcell > 7:
      load = "40 %"
  else:
      load = "0 %"
  if distance < 15:
      dist = 'Risk warning:' 'Dumpster poundage getting high, Time to collect:) 90 %'
  elif distance < 40 and distance > 16:
      dist = 'Risk warning:' 'dumpster is above 60%'
  elif distance < 60 and distance > 41:
      dist = 'Risk warning:' '40 %'
  else:
      dist = 'Risk warning:' '17 %'
  if load == "90 %" or distance == "90 %":
      warn = 'alert :'' Dumpster poundage getting high, Time to collect :)'
```

```
PNT2022TMI26604
        elif load == "60 %" or distance == "60 %":
            warn = 'alert :' 'dumpster is above 60%'
        else:
            warn = 'alert :''No need to collect right now'
        def myOnPublishCallback(lat=10.678991,long=78.177731):
           print("Gandigramam, Karur")
          print("published distance = %s " %distance,"loadcell:%s " %loadcell,"lon = %s " %long,"lat =
      %s" %lat)
           print(load)
           print(dist)
           print(warn)
        time.sleep(10)
        success=deviceCli.publishEvent("IoTSensor", "json", warn, qos=0, on_publish=
      myOnPublishCallback)
        success=deviceCli.publishEvent("IoTSensor","json",data,qos=0,on_publish=
      myOnPublishCallback)
        if not success:
           print("not connected to ibmiot")
        time.sleep(30)
        deviceCli.commandCallback=myCommandCallback
      #disconnect the device
      deviceCli.disconnect()
```



7.2 FEATURE-2:

HTML CODE:

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8"/>
<meta name="viewport" content="width=device-width, initial-scale=1.0"/>
<title>Smart Waste Management System</title>
<!-- Bootstrap 4 CSS CDN -->
k rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/twitter-
bootstrap/4.5.2/css/bootstrap.min.css"/>
<!-- Fontawesome CSS CDN -->
k rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/5.14.0/css/all.min.css"
/>
<link rel="stylesheet" href="css/style.css" />
</head>
<body class="bg-info">
<div class="container">
<!-- Login Form Start -->
<div class="row justify-content-center wrapper" id="login-box">
<div class="col-lg-10 my-auto myShadow">
<div class="row">
<div class="col-lg-7 bg-white p-4">
<h1 class="text-center font-weight-bold text-primary">Sign in</h1>
<hr class="my-3"/>
<form action="#" method="post" class="px-3" id="login-form">
```

```
<div class="input-group input-group-lg form-group">
<div class="input-group-prepend">
<span class="input-group-text rounded-0"><i class="far fa-envelope fa-lg fa-fw"></i></span>
</div>
<input type="email" id="email" name="email" class="form-control rounded-0" placeholder="E-</pre>
Mail" required />
</div>
<div class="input-group input-group-lg form-group">
<div class="input-group-prepend">
<span class="input-group-textrounded-0"><i class="fas fa-key fa-lg fa-fw"></i></spa</pre>
</div>
  <input type="password" id="password" name="password" class="form-controlrounded-0"</pre>
minlength="5"placeholder="Password" required autocomplete="off" />
</div>
<div class="form-group clearfix">
<div class="custom-control custom-checkbox float-left">
<input type="checkbox" class="custom-control-input" id="customCheck" name="rem" />
<label class="custom-control-label" for="customCheck">Remember me</label>
</div>
<div class="forgot float-right">
<a href="#"id="forgot-link">Forgot Password?</a>
</div>
</div>
<div class="form-group">
<input type="submit" id="login-btn" value="Sign In" class="btn btn-primary btn-lg btn-block</pre>
myBtn"/>
</div>
</form>
```

```
PNT2022TMID26604
```

```
</div>
 <div class="col-lg-5 d-flex flex-column justify-content-center myColor p-4">
 <h1 class="text-center font-weight-bold text-white">Welcome Friend!</h1>
 <hr class="my-3 bg-light myHr" />
   Start your initiative to make your
 environmentclean
   <button class="btn btn-outline-light btn-lg align-self-center font-weight-bolder mt-4 myLinkBtn"
id="register-link">Sign Up</button>
 </div>
 </div>
 </div>
 </div>
<!-- Login Form End -->
 <!-- Registration Form Start -->
 <div class="row justify-content-center wrapper" id="register-box" style="display: none;">
 <div class="col-lg-10 my-auto myShadow">
 <div class="row">
 <div class="col-lg-5 d-flex flex-column justify-content-center myColor p-4">
 <h1 class="text-center font-weight-bold text-white">Welcome Back!</h1>
 <hr class="my-4 bg-light myHr" />
   To stay connected Please login with
your personalinfo.
   <button class="btn btn-outline-light btn-lg font-weight-bolder mt-4 align-self-center myLinkBtn"
id="login-link">Sign In</button>
 </div>
 <div class="col-lg-7 bg-white p-4">
 <h1 class="text-center font-weight-bold text-primary">Create Account</h1>
```

```
<hr class="my-3"/>
<form action="#" method="post" class="px-3" id="register-form">
<div class="input-group input-group-lg form-group">
<div class="input-group-prepend">
<span class="input-group-text rounded-0"><i class="far fa-user fa-lg fa-fw"></i></span>
</div>
<input type="text" id="name" name="name" class="form-control rounded-0" placeholder="Full</pre>
Name" required />
</div>
<div class="input-group input-group-lg form-group">
<div class="input-group-prepend">
<span class="input-group-text rounded-0"><i class="far fa-envelope fa-lg fa-fw"></i></span>
</div>
<input type="email" id="remail" name="email" class="form-control rounded-0" placeholder="E-</pre>
Mail" required/>
</div>
<div class="input-group input-group-lg form-group">
<div class="input-group-prepend">
<span class="input-group-textrounded-0"><i class="fas fa-key fa-lg fa-fw"></i></span>
</div>
      <input type="password" id="rpassword" name="password" class="form-control rounded-0"</pre>
minlength="5" placeholder="Password" required/>
</div>
<div class="input-group input-group-lg form-group">
<div class="input-group-prepend">
<span class="input-group-text rounded-0"><i class="fas fa-key fa-lg fa-fw"></i></span>
</div>
```

```
<input type="password" id="cpassword" name="cpassword" class="form-control rounded-
0"minlength="5" placeholder="Confirm Password" required />
</div>
<div class="form-group">
<divid="passError" class="text-danger font-weight-bolder"></div>
</div>
<div class="form-group">
<input type="submit" id="register-btn" value="Sign Up" class="btn btn-primary btn-lg btn-block</pre>
myBtn"/>
</div>
</form>
</div>
</div>
</div>
</div>
<!-- Registration Form End -->
<!-- Forgot Password Form Start -->
<div class="row justify-content-center wrapper" id="forgot-box" style="display: none;">
<div class="col-lg-10 my-auto myShadow">
<div class="row">
<div class="col-lg-7 bg-white p-4">
<h1 class="text-center font-weight-bold text-primary">Forgot Your Password?</h1>
<hr class="my-3"/>
To reset your password, enter the registered e-
```

```
mail adddress and we will send you password reset instructions on your e-mail!
     <form action="#" method="post" class="px-3" id="forgot-form">
     <divid="forgotAlert"></div>
     <div class="input-group input-group-lg form-group">
      <div class="input-group-prepend">
       <span class="input-group-textrounded-0"><i class="far fa-envelope fa-lg"></i></span>
      </div>
      <input type="email" id="femail" name="email" class="form-control rounded-0"</pre>
      placeholder="E-Mail" required/>
     </div>
     <div class="form-group">
      <input type="submit" id="forgot-btn" value="Reset Password" class="btn btn-primary btn-lg"</pre>
      btn-block myBtn"/>
     </div>
     </form>
    </div>
    <div class="col-lg-5 d-flex flex-column justify-content-center myColor p-4">
    <h1 class="text-center font-weight-bold text-white">Reset Password!</h1>
    <hr class="my-4 bg-light myHr"/>
    <button class="btn btn-outline-light btn-lg font-weight-bolder myLinkBtn align-self-center" id="back
    link">Back</button>
    </div>
   </div>
  </div>
  </div>
  <!-- Forgot Password Form End -->
```

```
PNT2022TMID26604
       </div>
      <!-- jQuery CDN -->
      <script src="https://cdnjs.cloudflare.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>
      <script src="js/script.js"></script>
      </body>
     </html>
     CSS CODE:
     @impor
             url("https://fonts.googleapis.com/css?family=Maven+Pro:400,500,600,700,800,900&display=
             swap");
     * {
     margin:
      0;
     padding: 0;
     box-sizing: border-box;
     font-family: "Maven Pro", sans-serif;
     .wrapper
     { height: 100vh;}
     .myColor
     background-image: linear-gradient(to right, #324bf3 50%, #f9d423 150%);
     .myShadow {
```

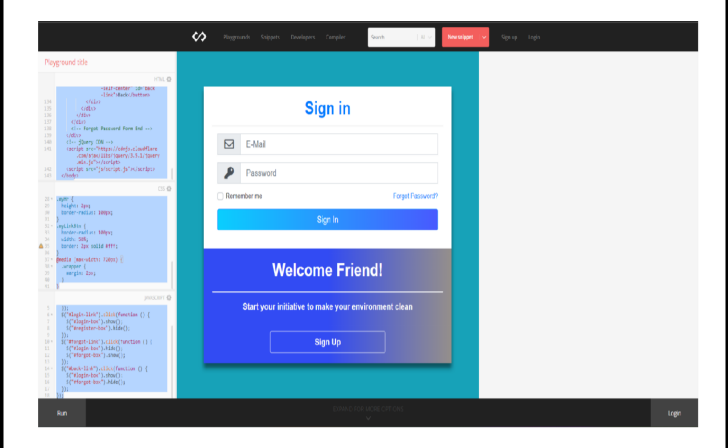
box-shadow: 0 10px 10px rgba(0, 0, 0, 0.5);

```
PNT2022TMID26604
     }
     .myBtn {
      border-
      radius:
     50px; font-
      weight:
      bold;font-
      size:
      20px;
      background-image: linear-gradient(to right, #0acffe
      0%,#495aff 100%); border: none;
     }
     .myBtn:hover {
      background-image: linear-gradient(to right, #495aff 0%, #0acffe 100%);
     .myHr {
     height:
      2px;
      border-radius: 100px;
     .myLinkBtn
      { border-
      radius:
      100px; width:
      50%;
      border: 2px solid #fff;
     @media (max-width: 720px) {
      .wrapper {
      margin: 2px;
```

JS CODE:

```
$(function() {
$("#register-link").click(function() {
 $("#login-box").hide();
 $("#register-box").show();
 });
$("#login-link").click(function() {
 $("#login-box").show();
 $("#register-box").hide();
 });
$("#forgot-link").click(function() {
 $("#login-box").hide();
 $("#forgot-box").show();
});
$("#back-link").click(function() {
 $("#login-box").show();
 $("#forgot-box").hide();
 });
```

PNT2022TMID26604



8. TESTING

8.1 TEST CASES

Table 1 Testcase scenarios of Arduino for developing Smart Garbage Bin

Test case description	Testcase notation Input		Requirements	Testcase status	
Sends an alert message and displays on the web browser monitoring page as garbage bin found to be 'EMPTY.'	T_1	Null	Garbage bin should not have waste in it	Pass	
Sends an alert message and displays on the web browser monitoring page as garbage bin found to be 'MEDIUM.'	T ₂	Garbage filling	Garbage bin should be filled to its intermediate level	Pass	
		Garbage bin should be filled to an above intermediate level	Pass		
Sends an alert message and displays on the web browser monitoring page as garbage bin found to be 'FULL.'	T ₄	Filled	Garbage bin should be filled to its maximum level	Pass	
Sends an alert message and displays on the web browser monitoring page as garbage bin found to be 'THRESHOLD CROSSED'	T 5	Spillover	to a level that crosses the threshold limit Act	Pass vate Windows PC settings to activ	

Table 2 Testcase scenarios of Smart Garbage Bin web-based application.

Test case description	Required input	Information and related requirements	Test case status indicating pass or fail
The user or concerned service provider should register with the required details	User input details for registration	User Name, Email ID, Phone Number, and Security Password	Pass
The user or concerned service provider tried to log in to the monitoring portal with registered details	User login details	User Name, Security Password	Pass or Fail
Monitoring website portal indicating home, user, SGB status	User monitoring home screen should be display	The developed prototype for Smart Garbage Bin must be kept 'ON.'	Pass Activate Windows Go to PC settings to activate

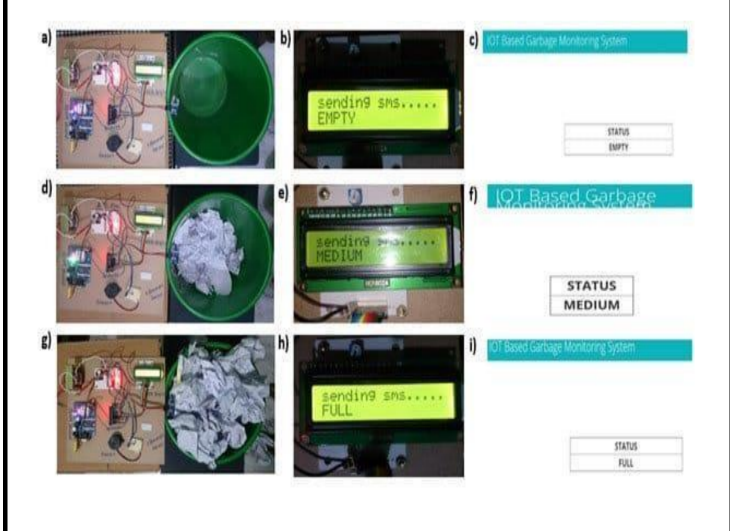
Table 3 Experimental validation of Smart Garbage Bin test cases

Testcase notation	Input	Input experimental visuals	Remarks	Testcase validation
T_1	Null		Garbage bin does not have waste in it	Pass
T 2	Garbage filling		The garbage bin is filled to its intermediate level	Pass
T ₃	Garbage filling		The garbage bin is filled to an above intermediate level	Pass
T ₄	Filled		The garbage bin is filled to its maximum level	Pass
T ₅	Spillover		The garbage bin is filled to a level that crosses the threshold limit	Pass

PNT2022TMID26604

Table 4 Smart Garbage Bin status identification and experimental results

Test cases	Bin condition	LCD	Buzzer	Web portal status	Mobile SMS sent and received
Empty	Filling	Sending SMS EMPTY	No	EMPTY	Yes
Medium	Filling	Sending SMS MEDIUM	No	MEDIUM	Yes
Nearly full	Filling	Sending SMS NEARLY FULL	Yes	NEARLY FULL	Yes
Full	Filled	Sending SMS FULL	Yes	FULL	Yes
Threshold Crossed	Spil over	Sending SMS THRESHOLD CROSSED	Yes	THRESHOLD CROSSED	Yes



8.2 USER ACCEPTANCE TESTING

1. Purpose of Document

The purpose of this document is to briefly explain the test coverage and open issues of the web UI which provides "Clean and green environment" at the time of the release to User Acceptance Testing (UAT).

2. Defect Analysis

This report shows the number of resolved or closed bugs at each severity level, and how they were resolved

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	8	3	2	1	14
Duplicate	2	0	3	0	5
External	2	1	0	1	4
Fixed	9	2	4	8	23
Not Reproduced	0	0	0	0	0
Skipped	0	0	1	1	2
Won't Fix	0	2	1	1	4
Totals	21	8	11	12	52

3. Test Case Analysis

This report shows the number of test cases that have passed, failed, and untested

Section	Total Cases	Not Tested	Fail	Pass
Print Engine	12	0	0	12
Client Application	30	0	0	30
Security	2	0	0	2
Outsource Shipping	3	0	0	3
Exception Reporting	7	0	0	7
Final Report Output	4	0	0	4
Version Control	3	0	0	3

9. RESULTS

9.1 PERFORMANCE METRICS

The result of the constructed detection system and simulations of the entire system are detailed with the aid of diagrams as found in figure 7 - 12. A table indicating the tests run on both existing and proposed systems is also presented under this section.

A. Smart Waste Bin

The final system implementation on the smart bin can be seen in figure 7a and b. The detection system is mounted on the lid of the bin with the ultrasonic sensor located beneath the bin lid to have a line of sight detection of the garbage level.

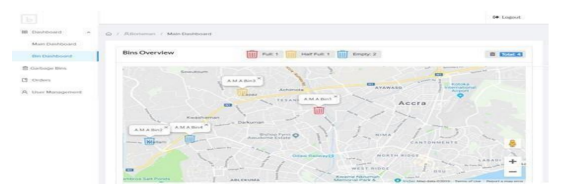


Smart Waste Bin

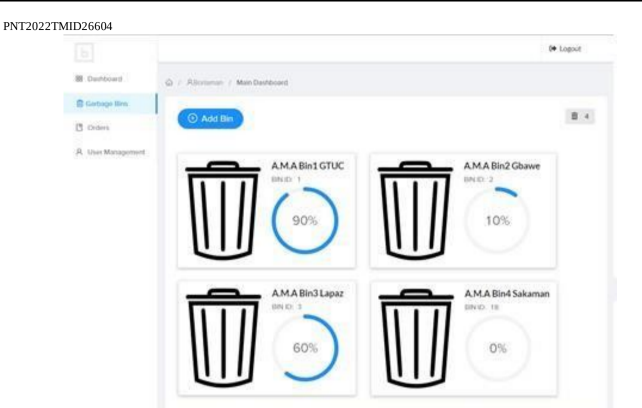
Garbage Level Detection System

B. Desktop Application System

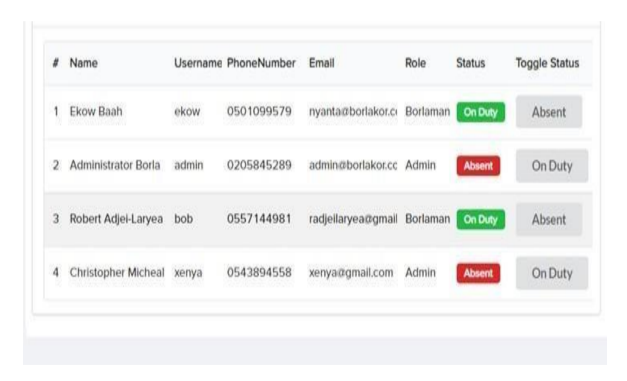
The system worked well meeting all the requirements set earlier and most especially in terms of response to queries. The constructed bin and three extra simulated bins were in selected areas in Accra, the capital city of Ghana. present the geolocations, bin status information and work order information respectively.



Route Information for Bins on Desktop Application



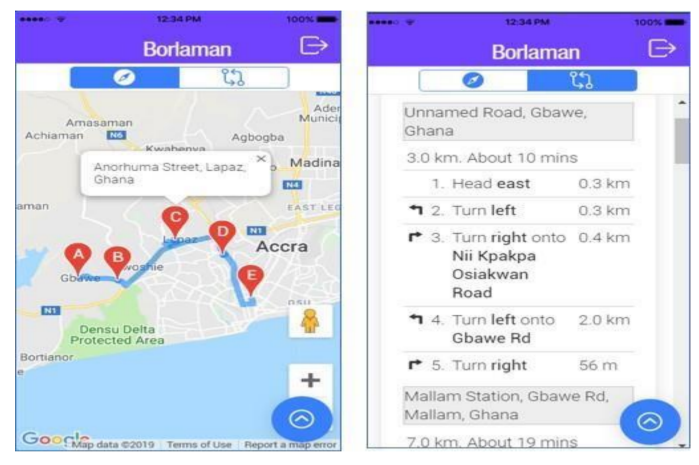
Display of Bin Status on Desktop Application



Work Order on Desktop Application

C. The Mobile Application

The android application was named Borlaman, which is a coined term from Twi (a language in Ghana) implying a garbage collector. Figure 11 provides the map and route information to the next waste bin for collection which can be accessed on the garbage collector's phone



Route Information for Bins on Mobile

10. ADVANTAGES & DISADVANTAGES

ADVANTAGES:

The proposed plan has many advantages, it is also cogent enough to be implemented in every street of a developing nation. the advantages lie in its easy and valuable functioning. This will not only improve the streets we live in, but also provide a pavement for better working system.

- Efficient and effective Functioning.
- Cleaner Environs
- Better health issues.
- Pollution free and stinking free environs
- Smart cities
- Technology development
- Tourist attraction.

Once implemented, this method would be easy to work on. The garbage will be dumped into the bins thereby reducing the health-threats imposed by the trash present all-around.

DISADVANTAGES:

- 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.
 - Sensor nodes used in the dustbins have limited memory size.
- Wireless technologies used in the system such as zigbee and wifi have shorter range and lower data speed. In RFID based systems, RFID tags are affected by surrounding metal objects (if any).
- It reduces man power requirements which results into increase in unemployments for unskilled people.
- The trainining has to be provided to the people involved in the smart waste management system.

11. CONCLUSION

This project is very effective in managing waste in any big city. Rather than using conventional periodic collection methods here priority system is used to the city is clean all the time without any overflowing dumpsters. It has been tested and verified properly to make sure all the different parts work together for a smooth function of the whole system.

This work has proposed a framework for waste management with an optimized routing and alternative SMS alert to garbage collectors. In this work, contribution to the body of knowledge relates to the methodology outlined for solving a waste management problem which is receiving a lot of attention globally. The power source to the hardware system is a 9V alkaline battery which could be a challenge when not replaced early after it has drained down. The system can further be miniaturized in further works plus the provision of solar energy.

Improper disposal and improper maintainance of domestic waste create issues in public health and environment pollution thus this paper attempts to provide practical solution towards managing the waste collaborating it with the use of IOT i.e. providing free internet facilities for a specific time once the trash is dumped into the bin. the proposed system will definitely help to overcome all the serious issues related to waste and keep the environment clean.

The behaviour of generating garbage is too dangerous not only for today's generation, but also for future generations. It is critical to educate people and encourage them to practise Recycle, Reuse, and Reduce instead of producing waste. Waste disposal should be a priority for municipalities and governments

12. FUTURESCOPE

Every project is always has scope for improvement, perhaps the most pressing issue of separation of waste is when their dispose simultaneously. The waste segregator can be improvised to include the separation of paper and plastic, safe segregation of biomedical waste generated at home, compact and aesthetic Mechanical design.

The moisture sensor can be implemented hand in hand with the other sensors and the compartments for segregating the dry and wet waste can be created which will solve the issues related to waste segregation.

The future of Waste management starts and proceeds with technological adjustments. Like every other industry, to proceed, the waste management industry needs to become digitized and data-driven to advance its work field. The future is smart and competitive! Especially for businesses, they are required to be one step ahead of their competitors. When smart waste management solutions are applied over time, the data is collected. These data in hand sensors can be used to identify fill patterns, optimize driver routes and schedules, and reduce operational costs. These sensors' cost is steadily decreasing, making smart bins more feasible to implement and more attractive to companies or city leaders.

When we say that the future is smart, it also means that it is practical. The selection of the containers minimizes the need for trash collection crews. The amount of labor and time spent on collection processes is minimized, and ultimately it's profitable. In addition to hardware, the time spent is reduced for management and reduced by using easy to use compact and comprehensive platforms and mobile apps for both ends of the waste management Processes

12. APPENDIX

SOURCE CODE:

Waste management system

Backend## Getting Started

Installing

Dependencies

####python3.7

we are using python as a backend language

Follow instructions to install the latest version of python for your platform in the [python docs](https://docs.python.org/3/using/unix.html#getting-and-installing-the-latest-version-of-python)

Windows

[python3.7](https://www.python.org/downloads/windows/)

virtual environment

We recommend working within a virtual environment whenever using Python for projects. This keeps your dependencies for each project separate and organaized. Instructions for setting up avirual environment for your platform can be found in the python docs

PIP Dependencies

Once you have your virtual environment setup and running, install dependencies by navigating tothe `/backend` directory and running:

"shell script

pip install -r requirements.txt

...

This will install all of the required packages we selected within the `requirements.txt` file.#### key dependencies

- [Flask](https://flask.palletsprojects.com/en/1.1.x/)
- [SQLALCHEMY](https://www.sqlalchemy.org/)
- [Flask-CORS](https://flask-cors.readthedocs.io/)

Setup Database

Running the Server ## API References ### Getting Started ### Error Handling ### Endpoints

```
#### GET /areas
 - #### General
  * Return a list of areas objects and number of total areas
 - #### Sample
  * Request
shell script
curl https://wastes-management.herokuapp.com/api/areas
  * Response
json
     "areas": [
         "area_code": 22, "area_name": "Nattaraja Nagar", "area_size": 100.0,
         "city":"Komarapalaiyam", "latitude": "342342",
         "longitude": "42342"
       },
         "area_code": 33, "area_name:"Nattaraja Nagar ", "area_size": 100.0,
         "city": "Komarapalaiyam",
         "latitude": "45345",
         "longitude": "423"
       },
         "area_code": 44,
          "area_name":Vasantha Nagar
         "area_size": 120.0,
         "city": "Pallipalaiyam"
```

```
PNT2022TMID26604
               "latitude": "45344635",
              "longitude": "423423"
            }
          ],
          "total_areas": 3
    }
     #### GET /areas/{area_code}
     - #### General
      * Return a specific area object by area code
     - #### Sample
      * Request
    shell script
    curl https://wastes-management.herokuapp.com/api/areas/22
      * Response
    json
          "area": { "area_code":
            22,
            "area_name": "Puthur"
            "area_size": 100.0,
            "city": "Kolathur",
            "latitude": "342342",
            "longitude": "42342"
    }
     - #### General
      * Return a list of baskets objects based on a specific area,
      * The object that return include list of baskets, total number of basket in this area
     - #### Sample
      * Request
             shell script
    curl https://wastes-management.herokuapp.com/api/areas/22/baskets
```

```
PNT2022TMID26604
              "534534534",
              "software_version":
              "v2.0"
            }
          ],
          "total_baskets": 3
    }
    ...
     #### GET /areas/{area_code}/users
     - #### General
      * Return a list of users objects based on a specific area,
      * The object that return include list of users, total number of users in this area
     - #### Sample
      * Request
    "shell script
    curl https://wastes-management.herokuapp.com/api/areas/22/users
      * Response
    ```json
 "total_users": 0,
 "users": []
 }
 #### POST /areas
 - ####General
 * Insert new area in the system using the submitted longitude, latitude and area code
 * Return success message and area object if created successfully
 - ####Sample
 * Request
 "shell script
 curl -X POST https://wastes-management.herokuapp.com/api/areas -H "Content-
 Type:application/json" -d'{ "area_code": 33, "longitude": 4234432, "latitude":
 324242 }'
```

```
PNT2022TMID26604
 ...
 * Response
    ```json
          "area": {
            "area_code":
            55,
            "area_name": "Kolathukadu",
            "area_size": 100.0,
           "city": "Pallipalaiyam Agarakaram"
           , "latitude": "43424",
            "longitude": "423434"
          "success": true
    }
    ...
     #### Get /baskets
     - #### General
      * Return a list of baskets objects and number of total basket
    - #### Sample
        Request
    "shell script
    curl https://wastes-management.herokuapp.com/api/baskets
        Response
    ```json
 "baskets": [
 "basket_height": 90,
 "basket_length": 40,
 "basket_width": 40,
 "id": 1,
 "latitude": "42342423",
```

```
PNT2022TMID26604
 "level": "33%",
 "longitude":
 "534534534",
 "software_version":
 "v1.0"
 },
 "basket_height": 90,
 "basket_length": 40,
 "basket_width": 40,
 "id": 2,
 "latitude": "345353535",
 "level": "44%",
 "longitude":
 "53453453",
 "software_version":
 "v1.0"
 },
 "basket_height": 90,
 "basket_length": 40,
 "basket_width": 40,
 "id": 3,
 "latitude": "34535345",
 "level": "88%",
 "longitude": "545353",
 "software_version":
 "v1.0"
 }
],
 "total_baskets": 9
 }
 #### Get /baskets/{basket_id}
 - ##### General
```

```
PNT2022TMID26604
 * return a specific basket by id
 - #### Sample
 * Request
 ""shell script
 curl https://wastes-management.herokuapp.com/api/baskets/1
 * Response
    ```json
          "basket": {
            "basket_height":
            90,
            "basket_length": 40,
            "basket_width": 40,
            "id": 1,
            "latitude": "42342423",
     "level": "33%"
     "longitude": "534534534",
     "software_version": "v1.0"
     #### GET /baskets/{basket_id}/wastes
     - ####General
      * Return a list of wastes object based on a specific basket,
        * the object that return include basket id, wastes, total size of wastes that generated by this
     basket
     - ####Sample
      * Request
    ```shell script
 curl https://wastes-management.herokuapp.com/api/baskets/1/wastes
 * Response
    ```json
```

```
PNT2022TMID26604
          "basket_id": 1,
          "total_size":
          0.048,"wastes": [
              "basket_id": 1,
              "date_of_creation": "Mon, 25 Jan 2021 18:42:35 GMT",
              "size": 0.016,
              "type": "bio"
            },
              "basket_id": 1,
              "date_of_creation": "Mon, 25 Jan 2021 18:42:46 GMT",
      * Response
      ``json
              "size": 0.016,
              "type": "bio"
            },
              "basket_id": 1,
              "date_of_creation": "Mon, 25 Jan 2021 18:42:50 GMT",
              "size": 0.016,
              "type": "bio"
            }
          ]
    }
     #### POST /baskets
     - ####General
      * Create new basket using the submitted longitude, latitude and area code
      * you can set basket height, width, length, version manually,
      * Return success message and basket object if created successfully
     - ####Sample
      * Request
    "shell script
```

```
curl -X POST https://wastes-management.herokuapp.com/api/baskets -H
"Content-Type:application/json" -d'{ "area_code": 33, "longitude": 4234432,
"latitude": 324242 }'
shell script
  curl -X POST https://wastes-management.herokuapp.com/api/baskets -H "Content-
Type: application/json" -d'{ "area_code": 33, "longitude": 4234432, "latitude": 324242,
"basket_height:120, "basket_width": 50, "basket_length": 50, "basket_version": "v4.0" }'
     "basket": {
       "basket height":
       90,
       "basket length": 40,
       "basket_width": 40,
       "id": 10,
       "latitude": "324242",
       "level": "0%",
       "longitude": "4234432",
       "software_version":
       "v1.0"
     },
     "success": true
}
#### PATCH /baskets
- ####General
 * Update the basket software version
 * Return the number of updated baskets
- ####Sample
 * Request
"shell script
  curl -X PATCH https://wastes-management.herokuapp.com/api/baskets -H
"Content-Type:application/json" -d'{ "software_version": "V2.0"}'
```

```
PNT2022TMID26604
      * Response
    ison
         "baskets_update": 10
     #### PATCH /baskets/{basket_id}
    ####General
      * Update basket level by submitted basket level
      * Return success message
     - ####Sample
      * Request
    ```shell script
 curl -X PATCH https://wastes-management.herokuapp.com/api/baskets/1 -H
 "Content-Type:application/json" -d '{ "level": 0}'
 * Response
    ```json
         "success": true
    }
     #### DELETE /baskets/{basket_id}
     - ####General
      * Update the basket software version
      * Return the number of updated baskets
     - ####Sample
      * Request
    "shell script
    curl -X DELETE https://wastes-management.herokuapp.com/api/baskets/1
      * Response
    ```json
 "success": true
```

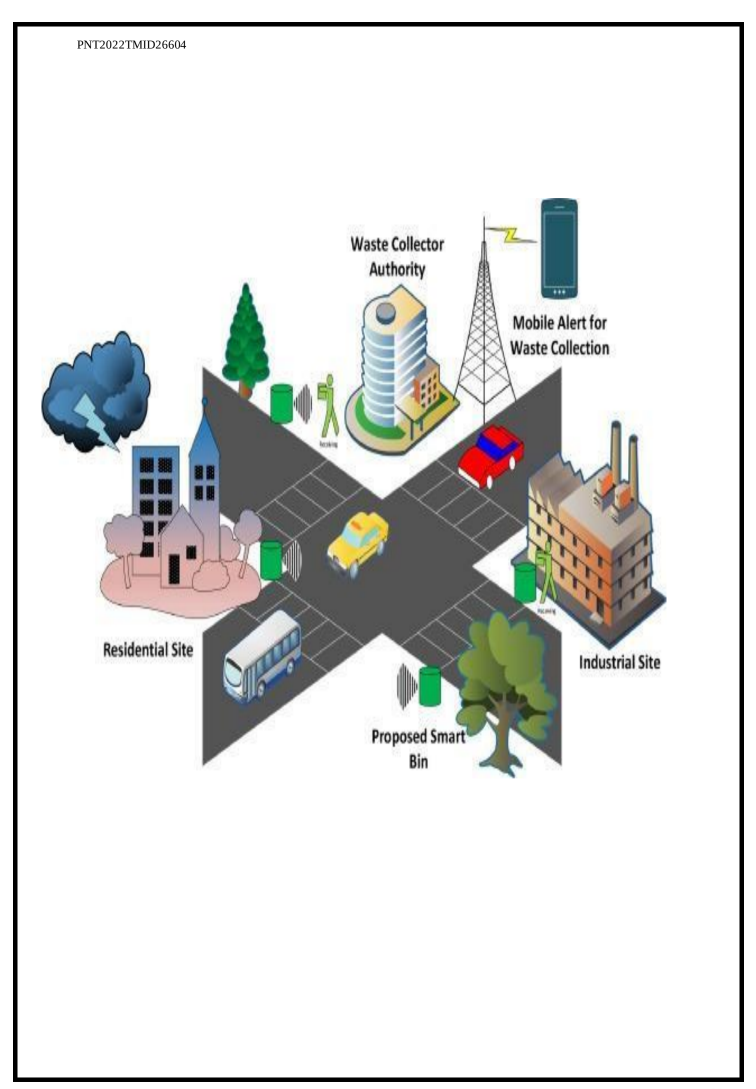
```
PNT2022TMID26604
 #### GET /users
 - #### General
 * Return a list of user object
 - #### Sample
 * Request
    ```shell script
    curl https://wastes-management.herokuapp.com/api/users
      * Response
    ```json
 "user": [
 "Date_of_birth": null,
 "email": "gobika.v@jkkn.ac.in",
 "first_name": "ahemd",
 "gender": "male",
 "last_name":
 "hosam",
 "user_name":
 "ahmed"
 "Date_of_birth": null,
 "email":
 "mahmoudamr@gamil.com",
 "first_name": "mahmoud",
 "gender": "male",
 "last_name": "amr",
 "user_name":
 "mahmoud2"
 },
 "Date_of_birth": null,
 "email":
```

```
PNT2022TMID26604
 "ahemd.esmail@gamil.com",
 "first_name": "ahmed",
 "gender": "male",
 "last_name": "esmail",
 "user name":
 "ahmed2"
 1
 }
 #### GET /users/{user_name}
 - ##### General
 * Return specific user object based on user_name
 - #### Sample
 * Request
 "shell script
 curl https://wastes-management.herokuapp.com/api/users/meladsamuel
 * Response
 #### GET /users
 - #### General
 * Create new user by submitted user name, first name, last name, email, password, gender
 * Return success message and user object
 - #### Sample
 Request
    ```shell script
       curl -X POST https://wastes-management.herokuapp.com/api/users -H "Content-
     Type: application/json" -d'{ "user_name": "ali", "first_name": "ali", "last_name":
     "emad", "email": "ali.emad@gamil.com", "password": "123", "gender": "male",
     "area_code": 22 }
      * Response
      `json
```

```
PNT2022TMID26604
          "success":true,
    "user": { "Date_of_birth":null
           "email": "ali.emad@gamil.com",
            "first_name": "ali",
            "gender": "male",
           "last_name":"emad
           ","user_name":"ali"
    }
     #### GET /vehicles
     - #### General
      * Return a list of vehicles objects
     - #### Sample
      * Request
    ```shell script
 curl https://wastes-management.herokuapp.com/api/vehicles
 * Response
    ```json
     #### GET /vehicles/{plate_number}
     - #### General
      * Return a list of vehicles objects
     - #### Sample
      * Request
    ```shell script
 curl https://wastes-management.herokuapp.com/api/vehicles
 * Response
 `json
 #### POST /vehicles
 - #### General
```

#### PNT2022TMID26604

```
* Insert new vehicles in the system by submitted plate number, container size, tank size, employee
 * Return success message and list of vehicles object
- #### Sample
 * Request
```shell script
  curl -X POST https://wastes-management.herokuapp.com/api/vehicles -H
"Content-Type:application/json" -d'{"plate_number": 543, "container_size": 6.0,
"tank_size": 100.0,
"employee_ssn": 29854364445354}'
 * Response
```json
 "success":
 true,"vehicle":
 "container_size":
 6.0,"driver": {
 "SSN": 29854364445354,
 "date_of_birth": "Sun, 11 Oct 1998 00:00:00
 GMT", "full_name": "مصطفي صابر محمد",
 "phone": "011432523482",
 "user_name": "mostafa"
 },
 "plate_number":
 543,"tank_level":
 null, "tank_size":
 100.0
 }
 1
}
```



PNT2022TMID26604	
GITHUB & PROJECT DEMO LINK	
GITHUB LINK: <a href="https://github.com/IBM-EPBL/IBM-Project-36019-1660291883">https://github.com/IBM-EPBL/IBM-Project-36019-1660291883</a>	
YOUTUBE LINK: https://youtu.be/ Oyfp48AgW0	