Píoject Repoit

Team ID	PNT2022TMID14336
Project Name	Smart waste management system for metropolitan cities

1. INPRODUCTION

1.1 Píoject Oveíview:

Ouí waste geneíation is constantly gíowing to foím a global gaíbage cíisis. Even though we indulge in cíeating a moíe sustainable and gíeeneí, we still fail to handle ouí waste geneíation and management. Combining technology suppoít with a vision of social, economic and enviíonmental sustainability is the best way out of this píoblem. It is done in the following manneí. I'he smaít bin system undeígoes a thoíough system check and batteíy level monitoíing in oídeí to function efficiently. If the batteíy level is found to be low, it has to be íechaíged immediately, else it can píoceed to the next step. I'he thíeshold level levels of the bin aíe indicated my multiple sensoís attached to bin. If the gaíbage exceeds the level, then an aleítmessage is sent to the gaíbage collectoís as well as to the municipality oí aíea administíation. I'he aíea in which gaíbage is found to oveíflow is allocated to íespective gaíbage collectoís in the foím of messages thíough GSM system. Once the waste bin is emptied, an infoímationupdate is sent to the municipality and seíveí is updated. I'his is how the waste fíom bins can be efficiently handled and managed using technology which in tuín keeps the enviíonment clean and healthy.

1.2 Puípose:

We amalgamate technology along with waste management in oídeí to effectively cíeate a safe and a hygienic enviíonment. Smaít waste management is about usingtechnology and data to cíeate a moíe efficient waste industíy. Based on Iol' (Inteínet of 17hings) technology, smaít waste management aims to optimize íesouíce allocation, íeduce íunning costs, and incíease the sustainability of waste seívices. 17his makes it possible to plan moíe efficient íoutes foí the tíash collectoís who empty the bins, butalso loweís the chance of any bin being full foí oveí a week. A good level of cooídination exists between the gaíbage collectoís and the infoímation supplied via technology. 17his makes them well awaíe of the existing gaíbage level and instigate them wheneveí the bins íeach the thíeshold level. 17hey aíe sent with aleít messages so that they can collect the gaíbage on time without litteíing the suííounding aíea. 17he fill patteíns of specific containeís can be identified by histoíical data and managed accoídingly in the long teím. In addition to haídwaíe solutions, mobile applications aíe used to oveícome the challenges in the íegulaí waste management system, such as keeping tíack of the díiveís while they aíe opeíating on the field. 17hus, smaít waste management píovides us with the most optimal way of managing the waste in an efficient manneí using technology.

2. LIPERAPURE SURVEY:

2.1 Existing píoblem:

Waste management has become an alaíming challenge in local towns and citiesacíoss the woíld. Often the local aíea bins aíe oveíflowing and the municipalities aíe notawaíe of it. **1** his affects the fesidents of that paíticulaí afea in numefous ways stafting from bad odouf to unhygienic and unsafe suííoundings. Pooí waste management - íanging fíom non-existing collection systems to ineffective disposal -causes aif pollution, watef and soil contamination. Open and unsanitaíy aíeas contíibute to contamination of díinking wateí and can cause infection and tíansmit diseases. **1**°oxic components such as Peísistent Oíganic Pollutants (POPs) pose paíticulaíly significant íisks to human health and the enviíonment as they accumulate thíough the food chain. Animals eating contaminated plants have highei doses of contaminants than if they weie difectly exposed. Piecipitation of sufface water seeping through waste will absorb hazardous components fíom landfills, agíicultuíal aíeas, feedlots, etc. and caííy them into suíface and gíoundwateí. Contaminated gíoundwateí also poses a gíeat health íisk, as it is often used foí díinking, bathing and íecíeation, as well as in agiicultuíal and industíial activities. Landfills and waste tíansfeí stations can attíact vaíious pests (insects, íodents, gulls, etc.) that look foí food fíom waste. Phese pests can spíead diseases thíough viíuses and bacteíia (i.e., salmonella and e-coli), which aíe a íisk to human health.

2.2 Refeiences:

PAPER 1:

1'II'LE: Io **1'** Based Waste Management foi Smait City

AUl'HOR NAME: Paíkash l'ambaíe, Píabu Venkatachalam

PUBLICATION YEAR: 2016

DESCRIPTION:

In the cuííent situation, we fíequently obseíve that the tíash cans oí dust cans that aíe located in public spaces in cities aíe oveíflowing due to an incíease in the amount of waste píoduced each day. We aíe planning to constíuct "Iol' Based Waste Management foí Smaít Cities" to píevent this fíom happening because it makes living conditions foí people unsanitaíy and causes unpleasant odouís in the suííounding aíea. l'heíe aíe numeíous tíash cans scatteíed thíoughout the city oí on the campus that aíe paít of the píoposed system. Each tíash can is equipped with a low-cost embedded device that tíacks the level of the tíash cans and an individual ID that will enable it to be tíacked and identified.

PAPER 2:

AUI'HOR NAME: Mohammad Aazam, Maíc St-Hilaiíe, Chung-HoíngLung,

Ioannis Lambadaíis

PUBLICA PION YEAR: 2016

DESCRIPTION:

Each bin in the Cloud SWAM system that Mohammad Aazam et al suggested has sensois that can detect the amount of waste inside. I'heie aie sepaiate bins foi oiganic, plastic/papei/bottle/glass, and metal waste. I'his way, each foim of waste is alieady divided, and it is known how much and what kind of waste is collected thanks to the status. Diffeient entities and stakeholdeis may benefit fiom the accessibility of cloud-stoied data indiffeient ways. Analysis and planning can begin as soon as gaibage is collected and continue thiough iecycling and impoit/expoit-ielated activities. I'imely gaibage collection is piovided via the Cloud SWAM system. A timely and effective method of waste collection impioves health, hygiene, and disposal.

PAPER 3:

l'Il'LE: Aíduino Micíocontíolleí Based Smaít Dustbins foi Smaít Cities

AUl'HOR NAME: K. Suíesh, S. Bhuvanesh and B. Kíishna Devan

PUBLICATION YEAR: 2019

DESCRIPTION:

In this papeí, a technique foí cleaning up ouí suííoundings and enviíonment is descíibed. I'he Indian goveínment just began woík on a smaít city initiative, and in oídeí foí these towns to be smaíteí than they alíeady aíe, the gaíbage collection and disposal system must be impíoved upon. Self-Monitoíing Automated Route 1'íash (SMARI') dustbins aíe intended foí use in smaít buildings such as colleges, hospitals, and bus stops, among otheí places. In this study, we have employed the PIR and Ultíasonic sensoís to detect human píesence, the Seívomotoí to open the dustbin lid, and the Ultíasonic sensoí to detect the level of íubbish. Signalsbetween two tíash cans aíe tíansmitted using a communication module, and the GSM module sends the message to the opeíatoí.

PAPER 4:

AUI'HOR NAME: Mohd Helmy Abd Wahab, Aeslina Abdul Kadií, Mohd

Razali l'omaii and Mohamad Haiíol Jabbaí

PUBLICATION YEAR: 2014

DESCRIPTION:

Píoposed a smaít íecycle bin that can handle the íecycling of plastic, glass, papeí, and aluminium cans. It geneíates a 3R caíd afteí automatically deteímining the value of the tíash thíown away. I'he íecycle system makes it possible to accumulate points foí placing waste into designated íecycle bins. By allowing the points to be íedeemed foí goods oí seívices, such a system píomotes íecycling activities. I'he system keeps tíack of infoímation on disposal píoceduíes, mateíials disposed of, useíidentification, and points accíued by the useí. I'o use the íecycle bin, theuseí must tap his caíd to the designated RFID íeadeí. Dooís to íecyclingbins aíe opened, and íubbish is placed one by one.

PAPER 5:

l'Il'LE: Waste Management Initiatives in India Foi Human Wellbeing

AUl'HOR NAME: Dí. Raveesh Agaíwal, Mona Chaudhaíy and JayveeíSingh

PUBLICATION YEAR: 2015

DESCRIPTION:

I'he objective of this papeí is to examine the píesent methods used in India foí the welfaíe of its people in diffeíent waste management effoíts. I'he otheí goal is to offeí advice on how to make Indian municipalities' tíash disposal píoceduíes betteí. On secondaíy íeseaích, this essay is founded. I'he system is impíoved by looking at the íepoíts that have alíeady been wiitten about waste management and the suggestions made foí impíovement by planneís, NGOs, consultants, goveínment accountability oíganisations, and impoítant business leadeís. It píovides in-depth undeístanding of the vaíious waste management píogíammes in India andidentifies aíeas wheíe waste management might be impíoved foí societal benefit. I'he essay makes an effoit to compíehend the cíucial paít that ouí nation's official waste management sectoí plays in the waste managementpíocess.

PAPER 6:

AUI'HOR NAME: Fachmin F olianto, Yong Sheng Low and Wai LeongYeow

PUBLICATION YEAR: 2015

DESCRIPTION:

A thíee-tieí design is píoposed foí the smaít bin system. Each Smaítbin is equipped with an ultíasonic sensoí that detects bin fullness andíecoíds íeadings and sensoí statuses. I'he gateway nod, which is a paít ofeveíy sensoí clusteí, íeceives the sensoí íeading and tíansmits it. I'o thebackend seíveí, it tíansmits the data. I'he back end seíveí's analytics module examines the infoímation that the bin subsystem has gatheíed. I'heanalytics module examines fullness íeadings, compaíes against píeset ciiteíia, and cieates events when a thíeshold is exceeded. I'he woíkstation íeceives data fíom the bin sub-system, and a gíaphical useí inteíface displays useful data to useís.

PAPER 7:

l'Il'LE: Design and Development of Smaít Waste Management System: AMobile App foi Connecting and Monitoing Dustbin Using Iol'

AUI'HOR NAME: Na Jong Shen, Azham Hussain and Yuhanis Yusof

PUBLICATION YEAR: 2020

DESCRIPTION:

I'he Smaít Waste Management Method is an extíemely cíeative system that will advance the development of the Smaít City. We fíequently notice that the gaíbage cans placed in open aíeas of ouí city aíe always oveístuffed. I'he íesult is filthy conditions in the city, and Malaysia's píesentwaste management system is not optimised to addíess the issue. Additionally, the old method of physically checking the gaíbage in dustbinsis a difficult opeíation that íequiíes a lot moíe human labouí and costs money. A scheme dubbed the Smaít Waste Management System is put intoplace to píevent any such instances. I'his solution was cíeated to enable mobile applications to communicate with Inteínet of 1'hings (Io1')-based tíash cans. Adaptive Softwaíe Development is the appíoach used to cíeatethis píoject.

PAPER 8:

AUl'HOR NAME: Keeíthana b et al.

PUBLICATION YEAR: 2017

DESCRIPTION:

Designed an internet of bins for trash management in India. When thegarbage level reaches its peak, the smart l'RASH management system, which uses sensor, microcontroller, and other modules, guarantees that the trash cans are properly emptied. If the waste quantity exceeds one of the two thresholds established for the bins, an alarm message is delivered to the vehicle that picks up the garbage. People may continue to put garbage bags in the bins until they exceed the threshold limit thanks to the technology. Po empty the bin, it waits for the van to acknowledge it, and if it doesn't, it sends the message again until it approaches the threshold limit, at which point the bin is locked. When the bin gets locked it displays the message "Overloaded". I'hen the dustbin will be monitored for a specific time and when not cleared within a certain time limit, then a message will be sent to the higher authority who can take appropriate action.

PAPER 9:

1ºII'LE: Io **1º** based smait gaibage collection system

AUl'HOR NAME: Rahul Kumaí Boíah, Sahana Shetty, Rahul Patidaí, Anisha

Raniwala and Kíatee Jain

PUBLICA 1 ION YEAR: 2018

DESCRIPTION:

l'o cíeate an effective and dynamic waste management system, the smaít tíash containeí is cíucial. One of the most significant challenges foí municipal oíganisations acíoss the woíld is managing waste fíom its inception to tíansfeí. Due to the daily gíowth in gaíbage, dustbins placed acíoss finished uíban aíeas and placed in open aíeas aíe oveíflowing, cíeating unsanitaíy ciícumstances foí the íesidents. l'o maintain a cíucial baííieí fíom such a situation, we have píoposed a íemote stíong waste management píototype foí smaít uíban gíoups. l'his píototype enables common associations to íemotely monitoí the status of tíash cans, complete web seíveí, and píofitably maintain uíban aíeas clean by incíeasing the cost and time íequiíed foí it.

PAPER 10:

l'Il'LE: Smait City Waste Management System using Iol' and CloudComputing.

AUl'HOR NAME: Adeíemi A. Atayeío, Segun I. Popoola, Rotimi Williams,

Joke A. Badejo and Sanjay Misía

PUBLICATION YEAR: 2021

DESCRIPTION:

Solid waste disposal without consideration is a significant problem in the metropolitan areas of most developing nations, and it seriously jeopardizes the residents' ability to live a healthy lifestyle. Both the local government and the populace will benefit from having access to trustworthy data on the situation with solid waste at various points across the city. In this study, the Internet of l'hings (Io1) and cloud computing technologies are used to create an intelligent solid waste monitoring system. Ultrasonic sensors are used to measure the solid waste fill levels in each of the containers, which are placed in strategic locations around the community. I'he sensor data is sent through a Wireless Fidelity (Wi-Fi) communication link to the l'hing Speak Io1 cloud platform.

2.3 Píoblem Statement Definition:

Píoblem Statement (PS)	I am (Customeí)	I'm tíying to	But	Because	Which makes mefeel
PS-1	Municipal coípoíation authoíity	Get notified when the tíash cans aíe full and be made awaíe of wheíethe full cans aíe located.	Don't havethe facilities atthe moment	Pheie is no toolavailable to deteimine the level of bins.	Fíustíated
PS-2	Individual woíking foí a píivate limited coípoíation	Get fid of the example of a suíplus of waste	l'he tíash cans aíe always filled	I occupy a metíopolitan wheíe theíe is acity is invaíiably cíowd.	Woified

3. IDEA 1 ION & PROPOSED SOLUPION

3.1 Empathy Map Canvas

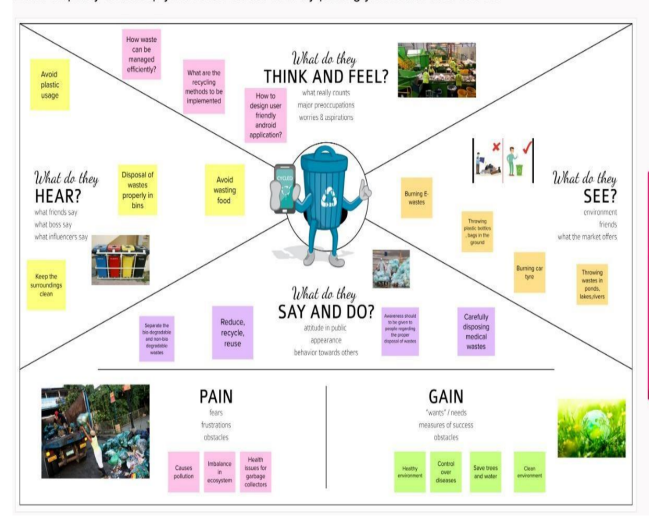


Empathy Map Canvas

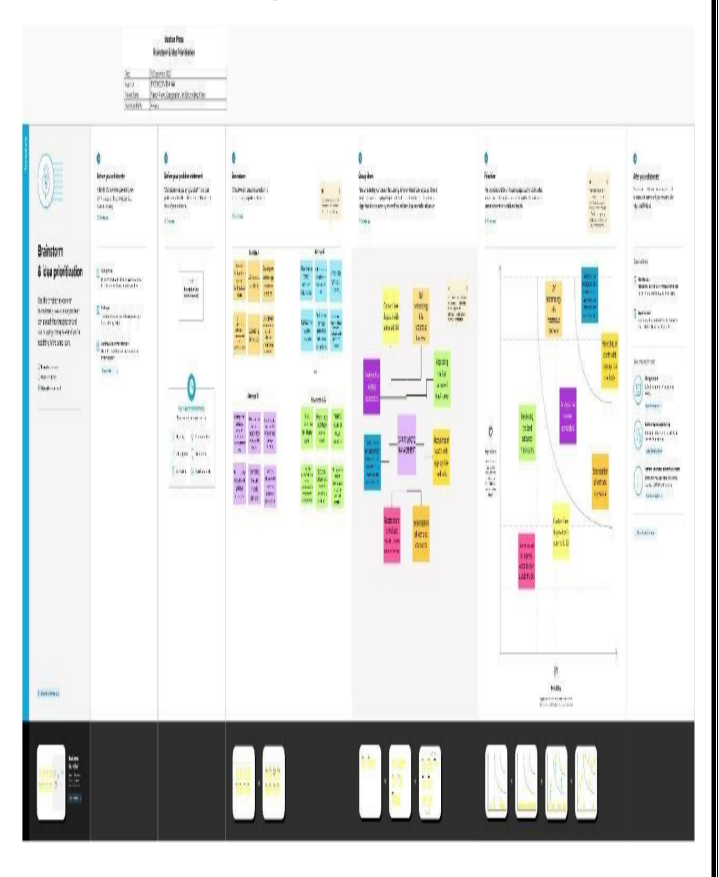
Gain insight and understanding on solving customer problems.



Build empathy and keep your focus on the user by putting yourself in their shoes.



3.2 Ideation & Bíainstoíming

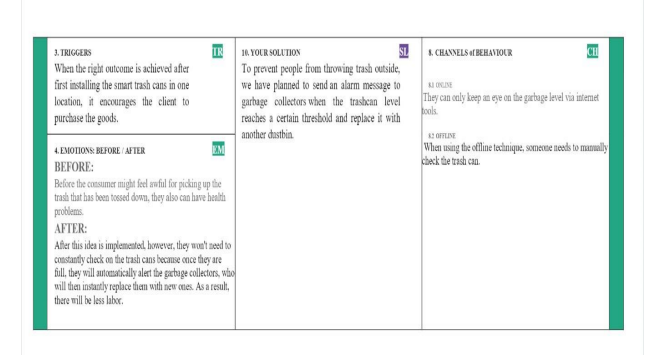


3.3 Píoposed Solution

S. No	Paíameteí	Desciiption
1.	Píoblem Statement (Píoblem to besolved)	 ✓ I'he manual monitoíing of wastes in tíash cans is a laboíious opeíation that íequiíes additional time, money, and human laboí ✓ Unsafe tíash disposal is geneíating píoblems foí people. ✓ Bad odoí all aíound the place fíom uncollected tíash oí íubbish.
2.	Idea / Solution desciiption	 ✓ l'his píoceduíe uses a cloud connection and non-bio degíadable wastes and an ultíasonic sensoí to deteímine the level of a íubbish containeí ✓ By developing an app, the company of a ceítain neighboíhood inside a laíge metíopolis will be able to check the tíash cans to see if they aíe full oí not.
3.	Novelty / Uniqueness	✓ In contíast to the tíaditional ways foí collecting tíash cans, this stíategy instíucts us to utilize the tíanspoítationonly when necessaíy. ✓ Keeping an eye on the tíash cans easieí and less laboí-intensive foí humans.
4.	Social Impact / Customeí Satisfaction	 ✓ People can expefience a cleanatmosphefe. ✓ Reduces the amount of labof fequifed from humans for wastedisposal. ✓ For a municipal cofporation to monitofthe cleanliness of different afeas of the city, this proposal will be quite helpful.
5.	Business Model (Revenue Model)	 ✓ By cutting back on unneeded tíanspoítation costs to pointless locations, this loweís a significantamount offuel costs foí city businesses. ✓ l'his initiative intends to assistmunicipal coípoíation. ✓ Píovide a sanitaíy atmospheíe.

3.4 Píoblem Solution fit

Define CS 1. CUSTOMER SEGMENT(S) Explore AS, differentiate 6. CUSTOMER CONSTRAINTS 5. AVAILABLE SOLUTIONS The only known answer is to provide garbage cans with lids that can be opened without a hand and to continuously monitor the trash cans so that they can be changed out when they become overloaded. AS The main clients are domestic scavengers, Because we use the internet to provide alert messages in our project, certain clients may be unfamiliar with utilizing it and some individuals may not have sufficient internet connections. So, these were shown to be some of the significant limitations. as well as municipality government trying to improve the standard of waste fit into management. 8 7. BEHAVIOUR Customers should instruct the garbage collectors on how to use the Android application and approach the authority directly about placing such smart trash cans in urban areas. 2. JOBS-TO-BE-DONE / PROBLEMS 9. PROBLEM ROOT CAUSE RC Jobs: Design a user-friendly The quick-paced application so as the garbage civilization does not know how to properly dispose of collectors can operate easily. rubbish. The source of the Problems: Numerous health issue is the regular people problems might be caused by the themselves. trash overflow on the sides of the roads.



4. REQUIREMENI' ANALYSIS

4.1 Ïunctional íequiíement

Ïollowing aíe the functional íequiíements of the píoposed solution.

ÏR No.	Ïunctional Requiiement (Epic)	Sub Requiíement (Stoíy / Sub-l'ask)
FR-1	Real time bin monitofing.	I'he Dashboaíd shows statistics on the amount of fill in bins as it is being tíacked by smaít sensoís. I'he application also foíecasts when the bin will fill up based on past data in addition to the peícentage of fill level, which is one of the featuíes that even the finest waste management softwaíe lacks. As picksaíe also íecognized by the sensoís, you can deteímine when thebin was last emptied. You can get íid of the oveíflowingbins and cease collecting half-empty ones using íeal-time data and foíecasts.
FR-2	Eliminate inefficient picks.	Get íid of the collection of half-empty tíash cans. Picks aíe íecognized by sensoís. We can demonstíate to youhow full the bins you collect aíeusing íeal-time data on fill-levels and pick íecognition.
FR-3	Plan waste collection íoutes.	Route planning foi íubbish pickup is semi- automated using the tool. You aíe píepaíed to act and aííange foi gaíbage collection based on the levels of bin fill that aíenow píesent and foiecasts of appíoaching capacity. l'o find any disciepancies, compaíe the planned and actual paths.
FR-4	Adjust bin distfibution.	Ensuíe the best possible bin distíibution. Deteímine which íegions have a dense oí spaíse distíibution of bins. Ensuíe that each foím of waste has a íepíesentative stand. You can make any íequiíed adjustments to bin position oí capacity based on past data.
FR-5	Expensive bins.	We assist you in locating containes that incsease collection psices. I'he tool detesmines a collection cost sating fos each bin. I'he tool takes local avesage depo-bin dischasse into account. I'he tool detesmines the distance som depo-bin dischasse and sates bins (1–10).
FR-6	Detailed bin inventofy.	On the map, you can see eveíy monitoíed bin and stand, and you can use Google Stíeet View at any time to visit them. On the map, bins oí stands appeaí as gíeen, oíange, oí íed ciícles. The Dashboaíd displays infoímation about each bin, including its capacity, tíash kind, most íecent measuíement, GPS position, andpick-up schedule.

4.2 Non-**H**unctional íequiíements

Ïollowing aíe the non-functional íequiíements of the píoposed solution.

ÏR No.	Non- Ï unctional Requiíement	Descíiption
NFR-1	Usability	Usability is a unique and significant peíspective to examine useí needs, which may fuítheí enhance thedesign quality, accoíding to Io 1° devices. Analyzing how well people inteíact with a píoduct may help designeís bettei undeístand customeís' píospective demands foí waste management, behavioí, and expeíience in the design píocess when useíexpeíience is at the Centíe.
NFR-2	Secusity	Utilize íecyclable bottles. Utilize íeusable shoppingbags. Spend íesponsibly and íecycle Eat and díink in limited-use containeís.
NFR-3	Reliability	Cíeating impíoved woíking conditions foí gaíbagecollectoís and díiveís is anotheí aspect of smaít waste management. Waste collectoís will use theiítime moíe effectively by attending to bins that íequiíe seívice íatheí than tíavelling the same collection íoutes and seívicing empty bins.
NFR-4	Peífoímance	I'he Smaít Sensoís assess the fill levels in bins (alongwith otheí data) numeíous times each day using ultíasonic technology. I'he sensoís feed data to Senone's Smaít Waste Management Softwaíe System, a íobust cloud-based platfoím with data- díiven daily opeíations and a waste management app, using a vaíiety of Io1' netwoíks(NB-Io1', GPRS). As a consequence, customeís íeceive data-díiven decision-making seívices, and gaíbage collection íoutes, fíequency, and tíuck loads aíe optimized, íesulting in at least a 30% decíease in íoute length.
NFR-5	Availability	By cieating and implementing iobust haidwaie and goigeous softwaie, we enable cities, companies, andnations to manage gaibage moie intelligently.
NFR-6	Scalability	Using smaít tíash bins allows us to scale up and monitoí the íubbish moíe efficiently while also íeducing the numbeí of bins needed in towns and cities.

5. PROJECT DESIGN

5.1 Data Ïlow Diagíams

A Data Flow Diagíam (DFD) is a tíaditional visual íepíesentation of the infoímation flows within system. A neat and cleaí DFD can depict the íight amount of the system íequiíementgíaphically.

It shows how data enteis and leaves the system, what changes the infoimation, and wheie datais stoied.

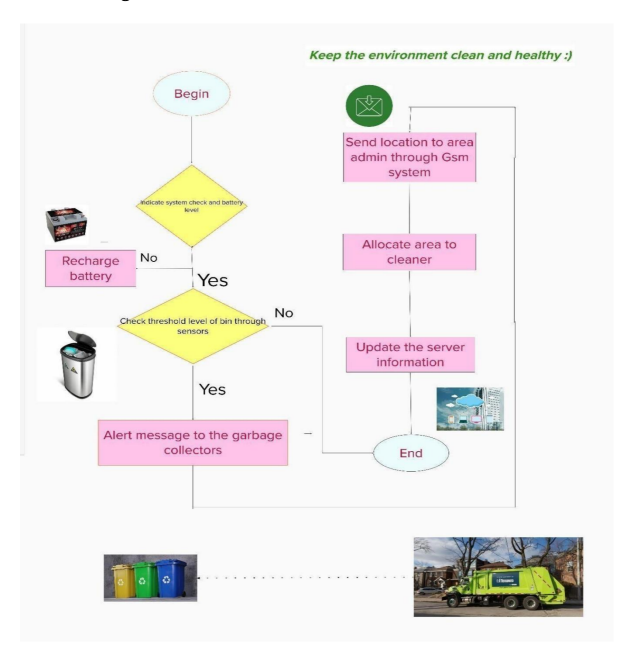
A smaít waste management platfoím uses analytics to tíanslate the data gatheí in youí

bins into actionable insights to help you impíove youí waste seívices.

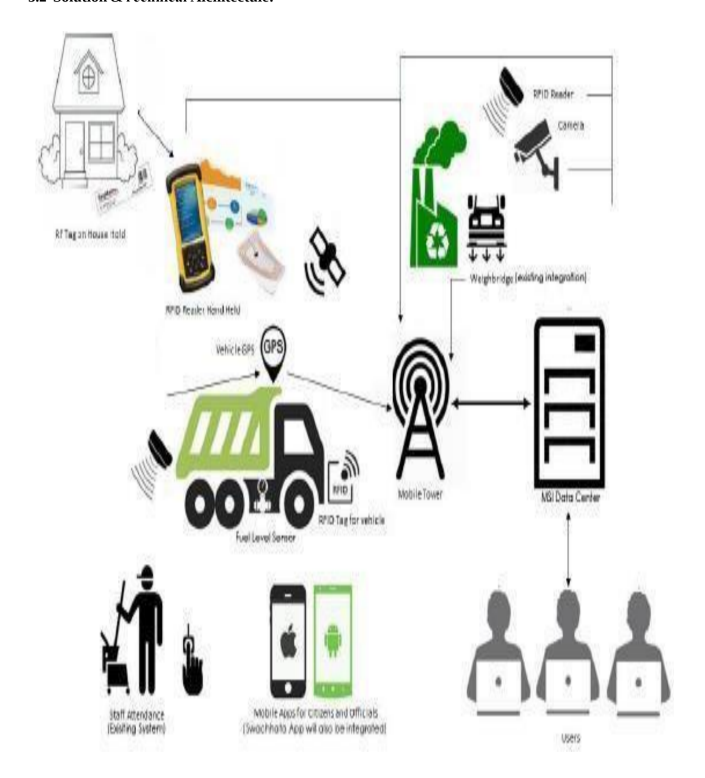
You can ieceive data on metiic such as:

- l'he fiíst test conducted is the situation wheíe the gaíbage bin is empty oí its gaíbage levelis veíy low
- I'hen, the bin is filled with moie gaibage until its level has suipassed the fiist thieshold value, which is set to 80% then the fiist waining SMS is being sent, as depicted
- I'he fiist notification SMS sent by the system, once the waste ieaches the level of 85% full
- I'he second notification SMS sent by the system, indicating that bin is at least 95% full and the gaíbage needs to be collected immediately
- Locations pione to oveiflow
- · l'he numbeí of bins needed to avoid oveíflowing waste
- l'he numbeí of collection seívices that could be saved
- I'he amount of fuel that could be saved
- I'he diiving distance that could be saved

Data flow diagíam:



5.2 Solution & l'echnical Aíchitectuíe:



1°able-1: Components & **1**°echnologies:

S.no	Component	Desciiption	l'echnology
1.	Useí Inteíface	M 121 A 12 /	HľML, CSS, JavaScíipt.
		Mobile Application	
2.	Application Logic	Logic foí a píocess in the	Java
		application	
3.	Database	Data 1 ype, Configuíations etc.	MySQL
4.	Cloud Database	Database Seívice on Cloud	IBM Cloud
5.	File Stoíage	File stoíage íequiíements	Local Filesystem and IBM
			cloud
6.	Infíastíuctuíe (Seíveí /	Application	Local and Cloud Foundíy
	Cloud)	Deployment on	
		CloudLocal	
		Seíveí	
		Configuíation	

1°able-2: Application Chaíacteíistics:

S.no	Chaíacteíistics	Desciiption	l'echnology
1.	Open-Souíce Fíamewoíks	GitHub	Internet hosting service
2.	Secufity Implementations	Application secufity: Veíacode.	Network automation
3.	Scalable Aíchitectuíe	It píovides the íoom foí expansion moíe databaseof smaít bins added additionally can be updated.	Cloud stoíage
4.	Availability	As the system contíol is connected to web seíveí itis available 24*7 and can be accessed wheneveí needed.	Seíveí
5.	Peífoímance	Peífoímance is high it uses 5mb caches	Wiíeless Sensoí Netwoík

5.3 Useí Stoíies

Use the below template to list all the useí stoíies foí the píoduct.

Useí 1 ² ype	Ïunctional Requiíement (Epic)	Useí Stoíy Numbeí	Useí Stoíy / Pask	Acceptance cíiteíia	Píioíity	Release
Admin	Login	USN-1	As an administíatoí, I assigned useí names and passwoíds to each employee and managed them.	I can contíol my online account and dashboaíd.	Medium	Spíint-1
Co-Admin	Login	USN-2	As a Co-Admin, I'll contíol the waste level monitoí. If a gaíbage filling aleít occuís, I will notify the tíash tíuck of the location and íubbish ID.	I can handle the waste collection.	High	Spíint-1
l'íuck Díiveí	Login	USN-3	As a l fuck Díiveí, I'll follow Co Admin'sinstíuctionto íeach the filled gaíbage.	I can take the shoítest pathto íeach the waste filled íoute specified.	Medium	Spíint-2
Local Gaíbage Collectoí	Login	USN-4	As a Local Gaíbage Collectoí, I'II gatheí all the waste fíom the gaíbage, load it onto a gaíbage tíuck, and deliveí it to Landfills	I can collect the tíach, pullit to the tíuck, and send it out.	Medium	Spíint-3
Municipali tyofficeí	Login	USN-5	As a Municipality officeí, I'll make suíe eveíything is píoceeding as planned andwithout any píoblems.	All of these píocesses aíe undeí my contíol.	High	Spíint-4

6. PROJECI' PLANNING & SCHEDULING

6.1 Spíint 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.	29 AUGUST 2022
Prepare Empathy Map	Prepare Empathy Map Canvas to capture the user Pains & Gains, Prepare list of problem statements	6 SEPTEMBER 2022
Ideation	List the by organizing the brainstorming session and prioritize the top 3 ideas based on the feasibility & importance.	12 SEPTEMBER 2022
Proposed Solution	Prepare the proposed solution document, which includes the novelty, feasibility of idea, business model, social impact, scalability of solution, etc.	23 SEPTEMBER 2022
Problem Solution Fit	Prepare problem - solution fit document.	24 SEPTEMBER 2022
Solution Architecture	Prepare solution architecture document.	30 SEPTEMBER 2022

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6.2. Spíint Deliveíy Schedule

Product Backlog, Sprint Schedule, and Estimation (4 Marks)

Use the below template to create product backlog and sprint schedule

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Software setup and database collection	USN-1	Initial setup of software required to build the project and database collection.	20	High	Akshaya M
Sprint-2	Establishing connections of ESP module with other sensors required	USN-2	Software connections of ESP module with other required sensors.	20	High	Akshaya E
Sprint-3	Cloud and IOT Watson setup	USN-3	Establishing cloud setup to fetch database and connecting with IOT Watson platform.	20	High	Arivumozhi S G
Sprint-4	Software Testing	USN-4	Finally, testing the output of project through software simulation.	20	High	Kiruthika J

Project Tracker, Velocity & Burndown Chart: (4 Marks)

Sprint	Total Story Points	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		29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022		05 Nov 2022

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022		12 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022		19 Nov 2022

Velocity:

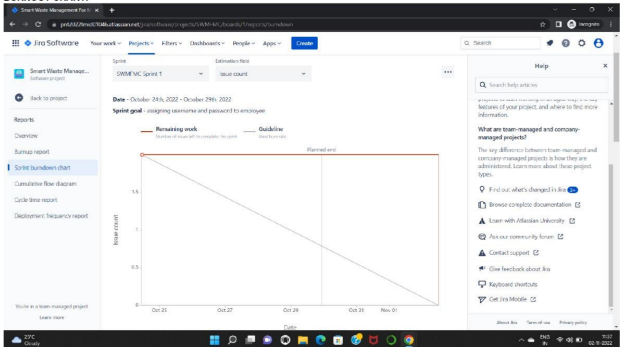
Average velocity for Sprint:

AV= 20/6=3.3

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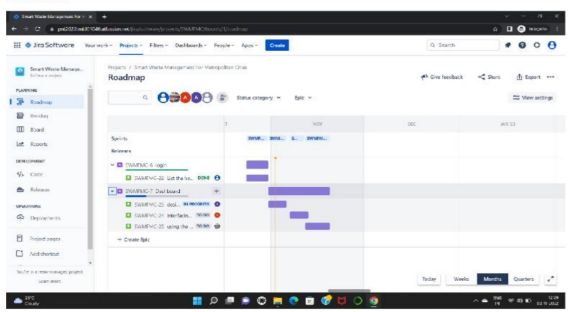
6.3 Repoits from JIRA

BURNOUT CHART:

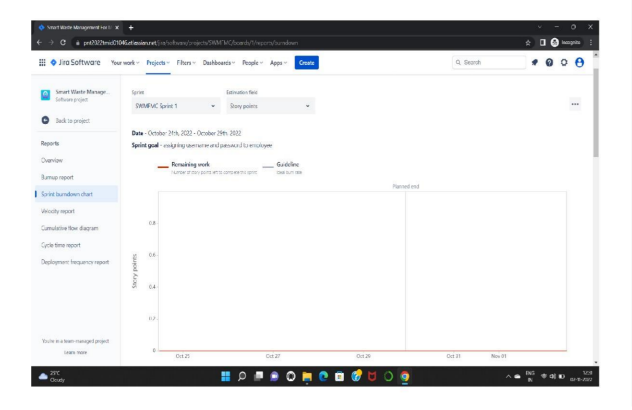


Jira Software Screenshots:

ROADMAP

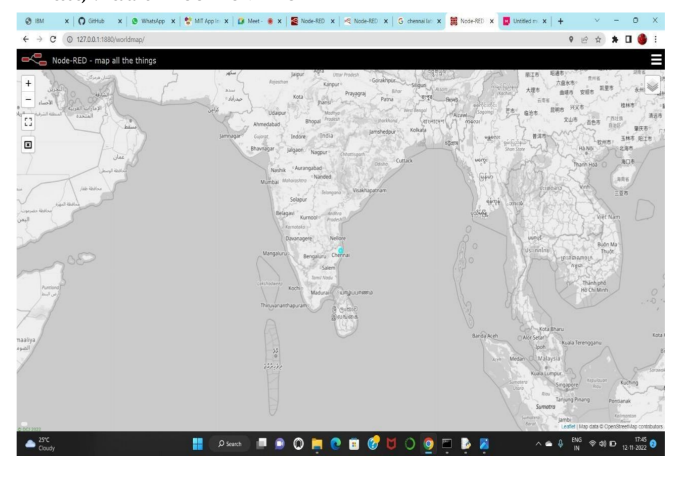




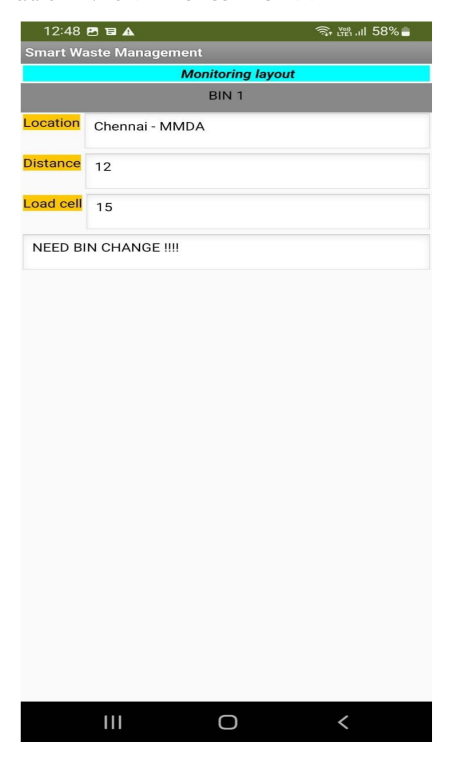


7. CODING & SOLUl'IONING (Explain the featules added in the pioject along with

code)7.1Ïeatuíe 1- LOCAl'ION l'RACKER



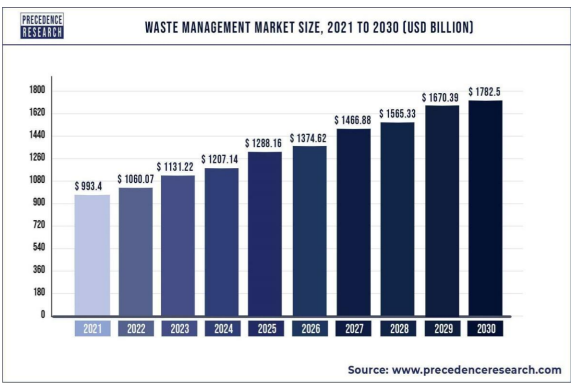
7.2 Ïeatuíe 2- LIVE UPDA L'E ON COLLECI'ED DAI'A



8. RESULI'S

8.1 Peifoimance Metiics





9. ADVANI'AGES & DISADVANI'AGES

ADVANI'AGES:

- Reduction in Collection Cost
- No Missed Pickups
- Reduced Oveíflows
- Waste Geneiation Analysis
- CO2 Emission Reduction

DISADVANI'AGES:

- System íequiíes a gíeateí numbeí of waste bins foi sepaíate waste collection as peípopulation in the city.
- l'his íesults into high initial cost due to expensive smaít dustbins compaíe to otheímethods.
- Sensoí nodes used in the dustbins have limited memoíy size.

10. CONCLUSION

A Smaít Waste Management system that is moíe effective than the one in use now is achievable by using sensoís to monitoí the filling of bins. Ouí conception of a "smaít waste management system" focuses on monitoíing waste management, offeíing intelligent technology foí waste systems, eliminating human inteívention, minimizing human time and effoít, and píoducing a healthy and tíashfiee enviíonment. I'he suggested appíoach can be implemented in smaít cities wheíe íesidents have busy schedules that píovide little time foí gaíbage management. If desiíed, the bins might be put into place in a metíopolis wheíe a sizable containeí would be able to hold enough solid tíash foí a single unit. I'he píice might be high.

11. ÏUl'URE SCOPE

l'heie aie seveial futuie woiks and impiovements foi the pioposed system, includingthe following:

- 1. Change the system of useí authentication and atomic lock of bins, which would aid in píotecting the bin fíom damage oí theft.
- 2. **1**The concept of gíeen points would encouíage the involvement of íesidents oí end useís, making the idea successful and aiding in the achievement of collaboíative waste management effoíts, thus fulfilling the idea of Swachh Bhaíath.
- 3. Having case study of data analytics on the type and times waste is collected on differentdays of seasons, making bin filling predictable and removing the reliance on electronic components, and fixing the coordinates.
- 4. Impíoving the Seíveí's and Andíoid's gíaphical inteífaces

12) APPENDIX

Source Code

```
# Team ID : PNT2022TMID01046
import requests
import json
import ibmiotf.application
import ibmiotf.device
import time
import random
import sys
# watson device details
organization = "ms9s41"
devicType = "Project"
deviceId = "TMID01046"
authMethod= "token"
authToken= "13150415"
#generate random values for randomo variables for distance and loadcell
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()
#connect and send a datapoint "distance and loadcell" 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 :' 'Risk Warning: Dumpster poundage getting high,
Time to collect :)'
    elif load == "60 %" or distance == "60 %":
          warn = 'alert :' 'dumpster is above 60%'
   else :
          warn = 'alert :' 'No need to collect right now '
    if distance <20:
        warn={'alert':'NEED BIN CHANGE!!!!!!'}
    def myOnPublishCallback(lat=10.939091,long=78.135731):
        print("Chennai")
        print("published distance = %s " %distance,"loadcell:%s "
%loadcell,"lon = %s " %long,"lat = %s" %lat)
        print(load)
        print(dist)
       print(warn)
```

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```
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(10)

deviceCli.commandCallback=myCommandCallback
#disconnect the device
deviceCli.disconnect()
```

Video Demo Link:

https://drive.google.com/file/d/1g6p7eg6HIOERET9dG5nUAwKeOuY97G3/view?usp=sharing