TEAM ID: PNT2022TMID18458

PROJECT NAME: IOT Based Safety Gadget for Child Safety

Monitoring and Notification

1. INTRODUCTION

1.1Project Overview

The term "internet of things" (IoT) describes a collection of hardware and software that connects to the internet and real-world sensors. The safety of children is in danger today more than ever, so it's critical to offer them a technology-based solution that will support them in emergency circumstances and allow for smart device monitoring. The proposed system uses IoT and sends all the monitoring metrics to the cloud for android app monitoring on the parental phone. It is equipped with GSM and GPS modules for alarm sending and receiving between safety device and parental phone. Using the GPS coordinates on the parental phone's android app, an Android application can be used to track the current location of a safety device. It emphasizes on the crucial idea that a missing child can be helped by those who are close to them and can play a significant part in ensuring their safety until they are reunited with their parents. Additionally, it updates the parental app via the cloud.

1.2Purpose

These days, kids lack a sense of security and face numerous security-related challenges. Many family members spend more time working and fulfilling their societal obligations, which include caring for their children. The situation in our nation right now is unsuitable for keeping an eye on kids. It is challenging to keep an eye on the kids constantly in the absence of a child surveillance system. Where Young children may act impulsively and choose impulsive locations. Most of the human behaviour is formed during the formative years, necessitating the need of a child monitoring system. Accidents and events frequently involve children. Due to their inability to defend themselves, children's safety is essential. Kids are the lifeblood of any parent, as we all know, and parents need to take particular care with children who have special needs. They must give their youngster special attention.

- Parents may always follow their children's whereabouts with the aid of a child tracker.
- They may easily set up a geofence around the site and leave their kids in play areas or schools.
- If the child crosses the geofence, alerts will be generated by continuously monitoring the child's position. Parents or caregivers will receive notifications based on the child's location.
- The database will contain all the location information.
- Enable the tracking of the child's location and the remote collection of data, including the child's position and other factors to display actual data from the child together with reference values.
- Enable notification transmission if the youngster is missing or if the device detects an unusual circumstance or condition.

2. LITERATURE SURVEY

2.1 Existing problem

Kids are the lifeblood of any parent, as we all know, and parents need to take particular care with children who have special needs. They must give their youngster special attention. Parents may always follow their children's whereabouts with the aid of a child tracker. They only need to set up a geo-fence around the site and leave their kids in play areas or schools. If the child crosses the geo-fence, notifications will be generated by continuously monitoring the child's position. Parents or caregivers will receive notifications based on the child's location. The database will contain all the location information. If there is a danger, the child can also alert the parents in an emergency.

This study shows how smart IoT devices can be used to track and protect children while also assisting parents in finding and keeping an eye on them. Alerts sent to mobile phones if the sensor detects any unusual readings. updated the parental app over the cloud as well. For communication between the safety device and the parent's phone, the system has GSM and GPS modules. The IoT system also includes a Wi-Fi module that transmits all the tracked parameters to the cloud for parental phone android app monitoring.

2.2 References

- 1. Mahajabeen Budebhai, "IOT based child and women protection", *International Journal of computer science and mobile Computing*, no. 7, pp. 141-146, August 2018.
- 2. Jonnadulal, Bhanu Prasad Davu, Hari Kishore Kandula, Vinod Donepudi, Sivaiah Etukuri and Gopinadh, "Child security wearable gadget", *VVIT Guntur Andhra Pradesh India Global Journal for Research in Applied Science and Engineering Technology(IJRASET)*, vol. 6, no. 2, February 2018.
- 3. Cassandra Dsouza, Dhanashree Rane, Anjanette Raj, Supriya Murkar and Namita Agarwal, "Design of Child Security Method", *International conference for convergence in tehnology*, 2018.
- 4. Moodbidri, A., Shahnasser, H.: Child safety wearable device. In: 2017 International Conference on Information Networking (ICOIN), pp. 438–444. IEEE (2017)
- 5. Niti shree, "A review on IOT Based Smart GPS device for Child and Women Safety applications", *International journal of engineering research and general science*, no. 4, May-June 2016.
- 6. Jatti Anand, Kannan Madhvi, M Alisha, R Vijayalakshmi and P Sinha, Structure and improvement of an IOT based wearable gadget for the wellbeing and security of ladies and young lady youngsters, 2016.
- 7. Huang, Z., Gao, Z., Lu, H., Zhang, J., Feng, Z., Xia, H.: An mobile safety monitoring system for children. In: 10th International Conference on Mobile Adhoc and Sensor Networks, pp. 323–328. IEEE (2014)

2.3 Problem Statement Definition

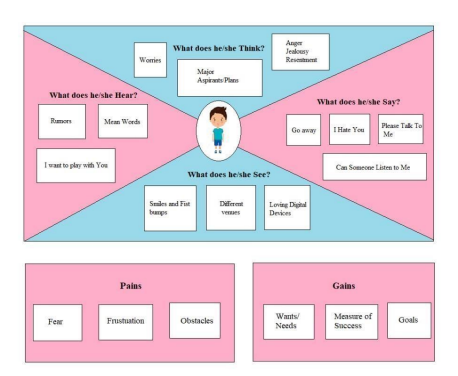
Create a problem statement to understand your customer's point of view. The Customer Problem Statement template helps you focus on what matters to create experiences people will love. A well-articulated customer problem statement allows you and your team to find the ideal solution for the challenges your customers face. Throughout the process, you'll also be able to empathize with your customers, which helps you better understand how they perceive your product or service.

Customer Problem Statement Template:

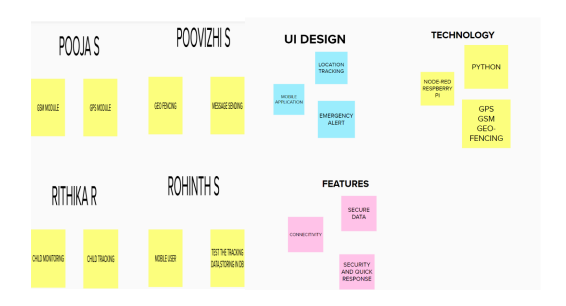
Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	Parent	To detect child location	lack of information n about child location	Because the location of the child is not exactly known by the parent	Frightening, scary , fearful , uneasy , worry, terrifying , unpleasant , anxious

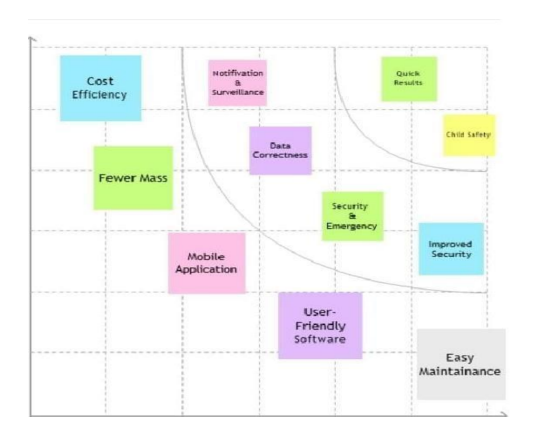
3. IDEATION & PROPOSED SOLUTION

3.1Empathy Map Canvas



3.2 Ideation & Brainstorming





3.2 Proposed Solution

Proposed Solution Template:

S. No	Parameter	Description
1.	Problem Statement (Problem to be solved)	Prepare a device which is used to track the child and to notify it to their parents
2.	Idea / Solution description	We are going to prepare a device which sends the current location of the children and also parents can make a geofence to protect their child
3.	Novelty / Uniqueness	Geofence - Parent can create a geofence at specified time like scheduling activities so that they can accurately monitor their children
4.	Social Impact / Customer Satisfaction	It is very compact and with good quality. It can be easily affordable by all.
5.	Business Model (Revenue Model)	Collected data can be used to predict the flow of children.
6.	Scalability of the Solution	The model can be able to handle many number of input and provides the respective output.

3.3 Problem Solution fit

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 Form Registration through Gmail
FR-2	User Confirmation	Confirmation via Email Confirmation via OTP
FR-3	Notification	Notified via Mobile Web app
FR-4	User Interface	Mobile Web App user can create the geofence
FR-5	User Interface	Mobile Web App user able to see location of children when they are out of geofence

4.2 Non-functional Requirements:

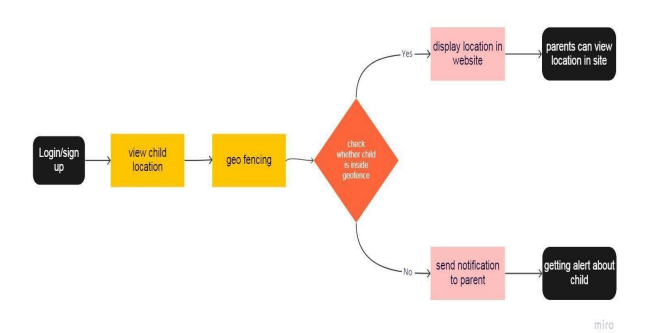
Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Rec	quirement	Description	on	
	dot Based Safet	y Gadget for child safety monito	oring and notificati	on!	
1. CUSTOMER SEGMENT(S) Parents can easily monitor their child's activities.		6. CUSTOMER CONSTRAINTS The major constraint is budget for buying the gadgets.		5. AVAILABLE SOLUTIONS Reducing the Gadget Cost.	Explore AS, differentiate
rstand RC	ata fetch by sensors in the field to know rent situation.	9. PROBLEM ROOT CAUSE Difficult for working parents to their children.	o monitor	7. BEHAVIOUR Parents can come to know whether their children is safe or not.	Focus on J&P, tap into BE, understand RC
4. EMOTIO If parents a cannot awa technology	NS: BEFORE / AFTER re not near their children they re of them. By using this they can easily identify the f their children.	10. YOUR SOLUTION Instead of watching the children f parents can monitor their children at any time.	or every time from anywhere	8.CHANNELS of BEHAVIOUR ONLINE Through online People can analyze the field using apt sensors. OFFLINE In offline, Parents can't monitor their children from anywhere.	Extract online & offline CH of BE

NFR-1	Usability	Accessed through Mobile Web app Showing location of the child
NFR-2	Security	Database security must meet HIPAA requirements
NFR-3	Reliability	Once logged in, webpage is available until logging out of app
NFR-4	Performance	Each page must load with minimum time
NFR-5	Availability	Must be active throughout the day and remain active at least a week for a single charge.
NFR-6	Scalability	The process must finish within 3 hours so data is available in the morning after an overnight update

5.PROJECT DESIGN

5.1 Data Flow Diagrams



5.2 Solution & Technical Architecture

Technical Architecture:

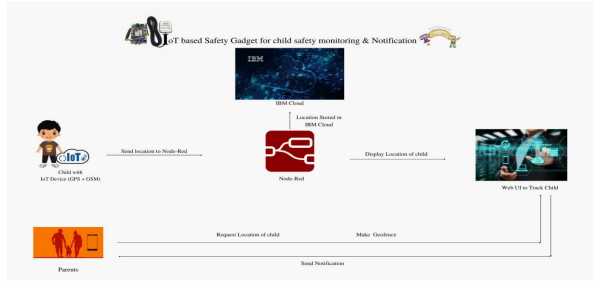


Table-1: Components & Technologies:

5.3 User Stories

User T	SpN	Qqmpanant	User	De	ackiptiony /	Acceptance	7	echnale	9X eleas	se
	Ö	Requirement	Story		Task	criteria				
	1.	U squid interface	Num	b₩Y	eb UI		H	ITML, CS	SS,	
Custor	ner	login/sign up	USN-		User can	I can access	J	awasacrip	Sprint-	
	2.	Application Logic-	1	Sto	oringisteo Catione in	HBMA Cloud	/ F	ython	1	
	3.	Application Logic-2	2	Sh W	orings Location in application by owing the location by the lo	on in the		TML / CS	SS/	
	4.	Application Logic-	3	Ma	king Geo fence password, and		١	lode Red	, JS	
	5.	Database		Ob	jeonfirming my password.		١	loSQL		
Custor	ner	Cloud Database	USN-	₂ Da	tabase Service	on Gloud Wew	Ī	BM Gloud	Sprint-	-
	7.	Machine Learning Model		Pu Ma	rbestier interior Website	e ^o Cetarning		Dbject Recognitio	2 on	
Custor	ner	Geo fence	USN-	3	User can make	Geo fence		ηθάθεη, etc		
	8.	Infrastructure (Se Cloud)	rver /	Ap Lo	preation Deploy the child	r nented n		ython (Lo BM cloud		
Custor	ner	Notification	USN-	4 S y	stethe/obiblid	Notification		Olba dant		-
				Lo	cxestervefrounfi	gerainoni:	`	<i>'</i>	4	
				Clo	other Senereth Conf	iguration:				
	•				user can get					
					notification					

6. PROJECT PLANNING & SCHEDULING

6.1 Sprint Planning & Estimation

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Registration	USN-1	As a user, I can register for the application by entering my email, and password, and confirming my password.	4	High	POOJA S
Sprint-1	Confirmation Email	USN-2	As a user, I will receive a confirmation email once I have registered for the application	4	High	POOVIZHI S
Sprint-1	Authentication	USN-3	As a user, I can register for the application through Gmail and mobile app.	4	Medium	RITHIKA R
Sprint-1	Login	USN-4	As a user, I can log into the application by entering email & password	4	High	ROHINTH S
Sprint-1	Dashboard	USN-5	As a user, I need to be able to view the functions that I can perform	4	High	POOJA S, POOVIZHI S
Sprint-2	Notification	USN-1	As a user, I should be able to notify my parent and guardian in emergency situations	10	High	RITHIKA R, ROHINTH S
Sprint-2	Store data	USN-2	As a user, I need to continuously store my location data into the database.	10	Medium	POOJA S, POOVIZHI S
Sprint-3	Communication	USN-3,1	I should be able to communicate with my parents	6	Low	RITHIKA R, ROHINTH S

6.2 Sprint Delivery Schedule

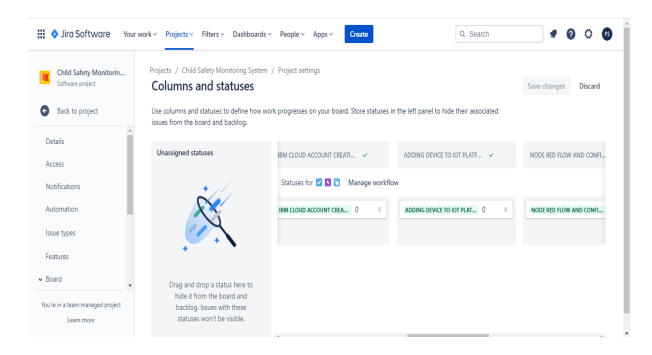
Project Tracker, Velocity & Burndown Chart: (4 Marks)

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

Velocity:

Average Velocity = 61/24 = 2.51

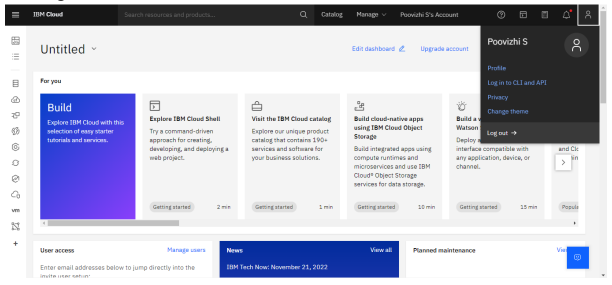
6.3 Reports from Jira



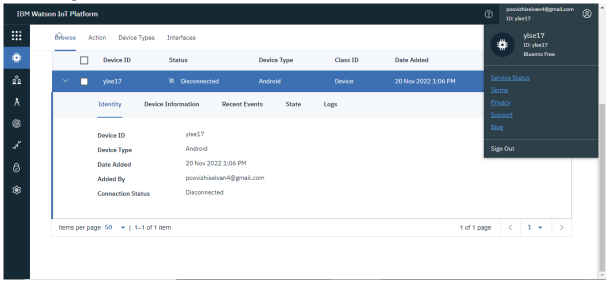
7. CODING & SOLUTIONING

7.1 Feature 1

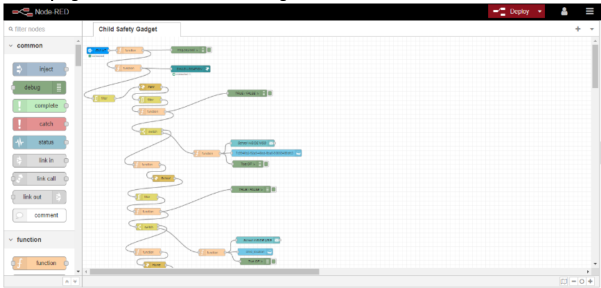
Creating IBM Cloud Account

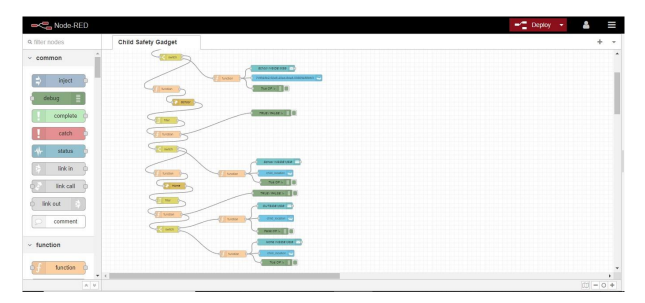


Connecting the Device in IOT Watson Platform

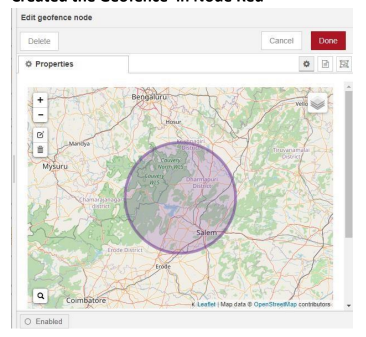


Developing Node Red flow and Connecting it to the IOT Device





Created the Geofence in Node Red



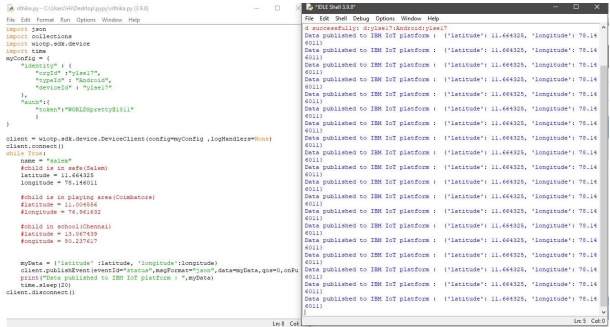
Code: Python, Node Red, JavaScript, IBM Cloudant

7.2 Feature 2

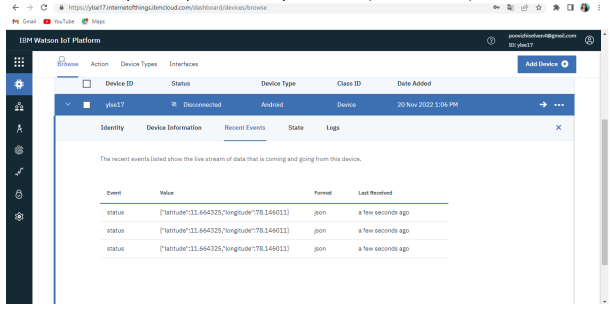
Added code to get child location in python using IDLE

```
File Edit Format Run Options Window Help
import json
import collections
import wiotp.sdk.device
import time
myConfig = {
    "identity" : {
          "orgId": "ylsel7",
"typeId": "Android",
"deviceId": "ylsel7"
      "auth":{
            "token": "WORLDSpretty@1811"
\verb|client = wiotp.sdk.device.DeviceClient(config=myConfig ,logHandlers=None)|\\
client.connect()
#child is in playing area(Coimbatore)
     #latitude = 11.004556
#longitude = 76.961632
     #child in school(Chennai)
latitude = 13.067439
longitude = 80.237617
     myData = {'latitude' :latitude, 'longitude':longitude}
client.publishEvent(eventId="status",msgFormat="json",data=myData,qos=0,onPu
print("Data published to IBM IoT platform : ",myData)
     time.sleep(20)
client.disconnect()
                                                                                                        Ln: 26 Col: 5
```

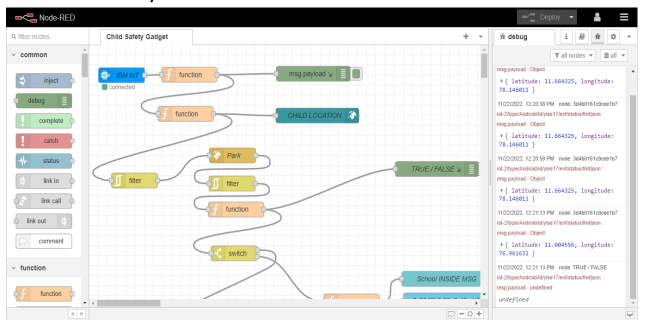
Running the Python Script to send requests to IBM Watson



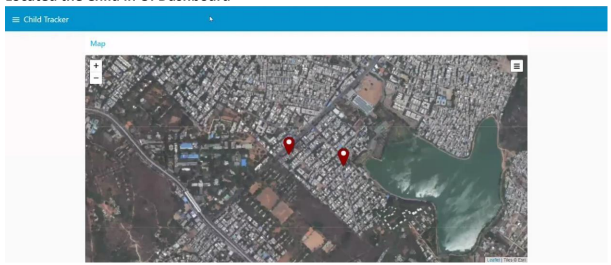
Information From Python Script is Received by IBM Watson(Recent Location)



Information Received by Node Red from Watson device



Located the Child in UI Dashboard



Code: HTML, CSS, Python, JavaScript

8. ADVANTAGES & DISADVANTAGES

Advantages:

- 1. A Child's GPS Tracker reports any potential dangers and protects them in the process.
- 2. It acts as a communication tool for parents and can be helpful even when traveling.
- 3. Usually, children tend to wander a lot. With the help of GPS Tracking devices, you can easily and quickly know where your children are.
- 4. Parents will get all the details like their kid boarding/de-boarding school bus. Also, they can get emergency alerts when the child fails to board or de-board at the other stop.
- 5. Prevent abduction and let your children play and walk around safely. Our Personal GPS trackers for kids are great options for parents for monitoring their children 24/7.

Disadvantages:

- 1. Young children may refuse to cooperate unless allowed to play with their gadgets.
- 2. Excess use of electronic gadgets can lead to children spending less time outdoors and limiting their social interaction.
- 3. It may lead to poor concentration in studies and lack of interest in day to-day activities.
- 4. Excessive gadgets use can lead to poor health, a sedentary lifestyle, and bad eating habits.

9. CONCLUSION

This Android Device has a superior mode for viewing and locating the children where about with correct latitude and longitude, which is especially useful when using Google maps. This could assist to reduce the number of attacks on children while also making them feel protected and secure. The major goal of this project is to create a device that protects youngsters from risky circumstances while also assisting them in combating them.

10. FUTURE SCOPE

A camera module for surveillance of the child's surrounds can be added to improve the system's performance. It's also possible to do it with a Raspberry Pi and Lily pad. It is possible to develop a more energy-efficient type that can keep the battery for a longer period.

This system can be further enhanced by installation of mini camera inside smart gadget for better security so that live footage can be seen on parental phone during panic situations. The system can be modified by installation of small solar panels for charging the battery of smart gadget to gain maximum battery backup.

For surveillance of the child's surroundings, to get a clearer picture of the location, this wearable can also contain a camera module incorporated in it. The camera will be collecting information in the same manner as the GPS module. It will be on standby conserving power waiting for the particular keyword "SNAPSHOT" to be sent from the user's smart phone to the GSM shield will activate the camera to start clicking a snapshot of the surrounding and save the file temporarily on the external micro-SD card. After which Arduino UNO will access the saved image from the micro SD storage and transfer it to the GSM module which send it to the user via SMS/MMS text.

11. APPENDIX

Source Code:

Python Script

```
import ison
import collections
import wiotp.sdk.device
import time
myConfig = {
  "identity" : {
    "orgId":"ylse17",
     "typeId": "Android",
    "deviceId" : "ylse17"
  },
  "auth":{
     "token": "WORLDSpretty@1811"
     }
}
client = wiotp.sdk.device.DeviceClient(config=myConfig ,logHandlers=None)
client.connect()
while True:
  name = "salem"
  #child is in safe(Salem)
  #latitude = 11.664325
  #ongitude = 78.146011
  #child is in playing area(Coimbatore)
  latitude = 11.004556
  longitude = 76.961632
  #child in school(Chennai)
  #latitude = 13.067439
  #ongitude = 80.237617
  myData = {'latitude' :latitude, 'longitude':longitude}
client.publishEvent(eventId="status",msgFormat="json",data=myData,qos=0,onPublish=Non
e)
  print("Data published to IBM IoT platform : ",myData)
  time.sleep(20)
client.disconnect()
```

Flows.json

```
[{"id":"17d65b6695af9309","type":"tab","label":"Child Safety
Gadget", "disabled": false, "info": "", "env": []}, { "id": "ee3e34b6d639d979", "type":
"ibmiot
in","z":"17d65b6695af9309","authentication":"apiKey","apiKey":"63d0c89133
a32847", "inputType": "evt", "logicalInterface": "", "ruleId": "", "deviceId": "childlo
cation", "applicationId": "", "deviceType": "Child_Location", "eventType": "+", "co
mmandType":"","format":"json","name":"IBM
IoT", "service": "registered", "allDevices": "", "allApplications": "", "allDeviceType
s":false, "allLogicalInterfaces": "", "allEvents": true, "allCommands": "", "allFormat
s":"","qos":0,"x":67.60000610351562,"y":59.400001525878906,"wires":[["2a1
6cad9069e787b"]]},{"id":"1af1bd8990586025","type":"debug","z":"17d65b669
5af9309", "name": "", "active": true, "tosidebar": true, "console": true, "tostatus": false
,"complete":"payload","targetType":"msg","statusVal":"","statusType":"auto","
x":484.6000061035156,"y":57.000003814697266,"wires":[]},{"id":"2a16cad90
69e787b", "type": "function", "z": "17d65b6695af9309", "name": "", "func": "var
name = 'SAV'\nvar lat = msg.payload.latitude\nvar lon = msg.payload
.longitude\nglobal.set('latitude',lat)\nglobal.set('longitude',lon)\nglobal.set('name
',name)\nreturn
msg;\n","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":216.6000
0228881836,"y":59.000003814697266,"wires":[["148e7f1628ced498","1af1bd8
990586025"]]},{"id":"148e7f1628ced498","type":"function","z":"17d65b6695a
f9309","name":"","func":"msg.payload={\n
                                            'name': 'SAV',\n
msg.payload.latitude,\n 'lon': msg.payload.longitude\n}\nreturn
msg;\n\n","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":208.600
00610351562,"y":137.00000190734863,"wires":[["13144e7df427e65d","8bf33
eac23cb25f9"]]},{"id":"ee3df70f348f8f21","type":"function","z":"17d65b6695a
f9309", "name": "", "func": "msg.payload = msg.location.inarea\nreturn
msg;\n","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":317.6000
0228881836,"y":327.80002212524414,"wires":[["5314cfae47e464fa","1360f15
6eeea5fd0"]]},{"id":"1360f156eeea5fd0","type":"switch","z":"17d65b6695af93
09", "name": "", "property": "payload", "propertyType": "msg", "rules": [{"t": "false"
},{"t":"true"}],"checkall":"true","repair":false,"outputs":2,"x":313.6000022888
1836,"y":415.00004863739014,"wires":[["10a8e132a189623a"],["7fd9ee8387f
7e3ab"]]},{"id":"7fd9ee8387f7e3ab","type":"function","z":"17d65b6695af9309
","name":"","func":"var d = new Date();\nvar utc = d.getTime() +
(d.getTimezoneOffset()*60000);\nvar offset = 5.49;\nnewDate = new Date(utc
+ (3600000 * offset)); \nmsg.payload = {\n \"message\" : \"Exit\", \n \"Time\" : }
newDate.toLocaleString(),\n \"name\" : 'SAV',\n \"status\" : \"School\",\n
'lat': global.get(\"latitude\"),\n
                              'lon': global.get(\"longitude\"),\n \"nam\" :
global.set('name'),\n \"sts\" : global.set('status')\n};\nreturn
msg;\n","outputs":1,"noerr":0,"initialize":"\n","finalize":"","libs":[],"x":567.600
```

0022888184,"y":511.000057220459,"wires":[["7982bcc9dcd368ca","a5cc86db a4b4725d","07a6f2efe6f67255"]]},{"id":"7982bcc9dcd368ca","type":"debug"," z":"17d65b6695af9309","name":"True

OP","active":true,"tosidebar":true,"console":true,"tostatus":false,"complete":"pa yload","targetType":"msg","statusVal":"","statusType":"auto","x":754.6000595 092773,"y":557.0000448226929,"wires":[]},{"id":"13144e7df427e65d","type": "ui_worldmap","z":"17d65b6695af9309","group":"fe4024ee907de35b","order": 0,"width":"0","height":"0","name":"CHILD

LOCATION","lat":"","lon":"","zoom":"16","layer":"OSMG","cluster":"","maxa ge":"","usermenu":"hide","layers":"hide","panit":"true","panlock":"false","zoo mlock":"true","hiderightclick":"false","coords":"none","showgrid":"false","sho wruler":"true","allowFileDrop":"true","path":"/worldmap","overlist":"DR,CO,R A,DN,BU,TL,HM","maplist":"OSMG,OSMC,EsriC,EsriS,EsriT,EsriDG,UKOS ","mapname":"","mapurl":"","mapopt":"","mapwms":false,"x":493.6000823974 6094,"y":140.40001392364502,"wires":[]},{"id":"5ce947f449d77406","type":" geofence","z":"17d65b6695af9309","name":"School","mode":"circle","inside": "both","rad":4001.786630911072,"points":[],"centre":{"latitude":10.761304268 865539,"longitude":78.64700317382812},"floor":"","ceiling":"","worldmap":fa lse,"outputs":1,"x":304.6000747680664,"y":225.59999752044678,"wires":[["0a f2575c33e21666"]]},{"id":"5314cfae47e464fa","type":"debug","z":"17d65b669 5af9309","name":"TRUE /

FALSE", "active": true, "tosidebar": true, "console": true, "tostatus": false, "complete ": "payload", "targetType": "msg", "statusVal": "", "statusType": "auto", "x":752.000 0305175781, "y": 247.00000381469727, "wires": []], {"id": "a5cc86dba4b4725d", "type": "ui_toast", "z": "17d65b6695af9309", "position": "dialog", "displayTime": "3 ", "highlight": "", "sendall": true, "outputs": 1, "ok": "OK", "cancel": "", "raw": true, "className": "", "topic": "CHILL!!! Child is in School", "name": "School INSIDE MSG", "x": 776.0000076293945, "y": 466.00000762939453, "wires": [[]]], {"id": "07a6f2efe6f67255", "type": "cloudant"

out","z":"17d65b6695af9309","name":"","cloudant":"cc3cc78235661aa1","data base":"child_location","service":"node-red-uwdqt-2022--cloudant-1666058759211-

30859","payonly":true,"operation":"insert","x":760.0000076293945,"y":509.00 000762939453,"wires":[]},{"id":"8bf33eac23cb25f9","type":"rbe","z":"17d65b 6695af9309","name":"","func":"rbe","gap":"","start":"","inout":"out","septopics ":true,"property":"payload","topi":"topic","x":98,"y":270.00000381469727,"wir es":[["5ce947f449d77406"]]},{"id":"0af2575c33e21666","type":"rbe","z":"17d 65b6695af9309","name":"","func":"rbe","gap":"","start":"","inout":"out","septo pics":true,"property":"payload","topi":"topic","x":309.00000381469727,"y":275 .99999809265137,"wires":[["ee3df70f348f8f21"]]},{"id":"e0c24cda7a9f9243", "type":"geofence","z":"17d65b6695af9309","name":"Play

Ground", "mode": "circle", "inside": "both", "rad": 1951.9750387517904, "points": [], "centre": { "latitude": 10.956360095518255, "longitude": 79.32403564453124 }, "fl

```
oor":"","ceiling":"","worldmap":false,"outputs":1,"x":299.00000381469727,"y":
650.0000824928284,"wires":[["b10ed1914feaa096"]]},{"id":"fb93151e994323
7f", "type": "function", "z": "17d65b6695af9309", "name": "", "func": "msg.payload", "func": "func":
= msg.location.inarea\nreturn msg;\n//mela uladhu than actual luu\n\n//
msg.payload = { \n//}
                                  'name': global.get('name'),\n//
global.get('latitude'),\n//
                                           'lon': global.get('longitude')\n// \
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":297.000003
81469727, "y":765.4000358581543, "wires":[["771d17b846c0d0de", "ebb0cef68
326e105"]]},{"id":"771d17b846c0d0de","type":"switch","z":"17d65b6695af93
09", "name": "", "property": "payload", "propertyType": "msg", "rules": [{"t": "false"
},{"t":"true"}],"checkall":"true","repair":false,"outputs":2,"x":295.0000038146
9727,"y":832.6000366210938,"wires":[["54a29dc37bb0f38d"],["36ba38f27969
48f6"]]},{"id":"36ba38f2796948f6","type":"function","z":"17d65b6695af9309"
,"name":"","func":"var d = new Date();\nvar utc = d.getTime() +
(d.getTimezoneOffset()*60000);\nvar offset = 5.49;\nnewDate = new Date(utc
+ (3600000 * offset)); \nmsg.payload = {\n \''message'' : ''Exit'', \n \''Time'' : }
newDate.toLocaleString(),\n \"name\": 'SAV',\n \"status\": \"Play
\"nam\" : global.set('name'),\n \"sts\" : global.set('status')\n};\nreturn
msg; \\ n", "outputs":1, "noerr":0, "initialize": "\\ n", "finalize": "", "libs":[], "x":591.000
0076293945,"y":944.6000137329102,"wires":[["80ada0269c2c7057","87a3b73
6311037c4","b723968a3af75428"]]},{"id":"80ada0269c2c7057","type":"debug
","z":"17d65b6695af9309","name":"True
OP", "active":true, "tosidebar":true, "console":true, "tostatus":false, "complete": "pa
yload", "targetType": "msg", "statusVal": "", "statusType": "auto", "x":789.0000572
20459,"y":983.6000137329102,"wires":[]},{"id":"87a3b736311037c4","type":"
ui_toast","z":"17d65b6695af9309","position":"dialog","displayTime":"3","highl
ight":"","sendall":true,"outputs":1,"ok":"OK","cancel":"","raw":true,"classNam
e":"","topic":"CHILL !!! Child is in PlayGround","name":"School INSIDE
MSG", "x":801.4000091552734, "y":890.6000137329102, "wires": [[]]}, {"id": "b7
23968a3af75428","type":"cloudant
out","z":"17d65b6695af9309","name":"","cloudant":"cc3cc78235661aa1","data
base":"child_location", "service": "node-red-uwdqt-2022--cloudant-
1666058759211-
30859", "payonly":true, "operation": "insert", "x":788.4000091552734, "y":941.60
00137329102, "wires":[]\}, \{"id":"b10ed1914feaa096", "type":"rbe", "z":"17d65b6
695af9309", "name": "", "func": "rbe", "gap": "", "start": "", "inout": "out", "septopics"
:true, "property": "payload", "topi": "topic", "x":293.4000129699707, "y":701.6000
347137451, "wires": [["fb93151e9943237f"]]}, {"id": "ebb0cef68326e105", "type"
:"debug","z":"17d65b6695af9309","name":"TRUE /
FALSE", "active": true, "tosidebar": true, "console": true, "tostatus": false, "complete
":"payload", "targetType":"msg", "statusVal":"", "statusType": "auto", "x":769.000
0076293945,"y":668.3999853134155,"wires":[]},{"id":"10a8e132a189623a","t
```

```
ype":"function","z":"17d65b6695af9309","name":"","func":"var d = new
Date(); \nvar utc = d.getTime() + (d.getTimezoneOffset()*60000); \nvar offset =
5.49;\nnewDate = new Date(utc + (3600000*offset));\nmsg.payload = {\n
\"message\":\"Exit\",\n\\"Time\":newDate.toLocaleString(),\n\\"name\":
'SAV',\n \"status\" : \"PlayGround\",\n 'lat': global.get(\"latitude\"),\n
global.get(\"longitude\"),\n \"nam\" : global.set('name'),\n \"sts\" :
global.set('status')\n};\nreturn
msg;\n","outputs":1,"noerr":0,"initialize":"\n","finalize":"","libs":[],"x":293.000
00381469727,"y":560.0000085830688,"wires":[["e0c24cda7a9f9243"]]},{"id":
"a7b7cf608ade1ce9", "type": "geofence", "z": "17d65b6695af9309", "name": "Hom
e","mode":"circle","inside":"both","rad":15016.009526270147,"points":[],"cent
re":{"latitude":10.783395622088614,"longitude":79.14413452148436},"floor":
"","ceiling":"","worldmap":false,"outputs":1,"x":284,"y":1014.4000244140625,
"wires":[["33a90a90e546cbf4"]]},{"id":"a2bcec859fb9c4c2","type":"function",
"z":"17d65b6695af9309","name":"","func":"msg.payload =
msg.location.inarea\nreturn msg;\n//mela uladhu than actual luu\n\n//
msg.payload = { \n//}
                     'name': global.get('name'),\n//
                          'lon': global.get('longitude')\n// }\n\n// return
global.get('latitude'),\n//
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":302,"y":112
9.7999777793884,"wires":[["8ba32305d38b8141","e6494b66e3c59763"]]},{"id
":"8ba32305d38b8141","type":"switch","z":"17d65b6695af9309","name":"","pr
operty":"payload","propertyType":"msg","rules":[{"t":"false"},{"t":"true"}],"ch
eckall": "true", "repair": false, "outputs": 2, "x": 300, "y": 1196.9999785423279, "wire
s":[["ac9360506cae513d"],["c82d2d72ac81f51a"]]},{"id":"c82d2d72ac81f51a",
"type":"function", "z":"17d65b6695af9309", "name":"", "func": "var d = new
Date();\nvar utc = d.getTime() + (d.getTimezoneOffset()*60000);\nvar offset =
5.49;\nnewDate = new Date(utc + (3600000*offset));\nmsg.payload = {\n
\"message\":\"Exit\",\n\\"Time\":newDate.toLocaleString(),\n\\"name\":
'SAV',\n \"status\":\"Home\",\n 'lat': global.get(\"latitude\"),\n 'lon':
global.get(\"longitude\"),\n \"nam\" : global.set('name'),\n \"sts\" :
global.set('status')\n}:\nreturn
msg;\n","outputs":1,"noerr":0,"initialize":"\n","finalize":"","libs":[],"x":596.000
0038146973,"y":1308.9999556541443,"wires":[["e3607b90cb2f5fb2","fa02a71
143a0dd82","a5c7d816493bf0f8"]]},{"id":"ac9360506cae513d","type":"functio
n","z":"17d65b6695af9309","name":"","func":"var d = new Date();\nvar utc =
d.getTime() + (d.getTimezoneOffset()*60000);\nvar offset = 5.49;\nnewDate =
new Date(utc + (3600000 * offset));\nmsg.payload = \{\n \ \ \ \ \ \}
\"Exit\",\n \"Time\" : newDate.toLocaleString(),\n \"name\" : \"SAV\",\n
\"status\":\"Danger\",\n\"lat\": global.get('latitude'),\n\\":
global.get('longitude'),\n \"nam\" : global.set('name'),\n \"sts\" :
global.set('status')\n};\nreturn
msg;\n","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":592.0000
038146973,"y":1151.0000014305115,"wires":[["008b66c1c8133d7e","43a289f
```

```
62d011444","c09652cc9091854a"]]},{"id":"e3607b90cb2f5fb2","type":"debug"
"z":"17d65b6695af9309","name":"True
OP", "active":true, "tosidebar":true, "console":true, "tostatus":false, "complete": "pa
yload", "targetType": "msg", "statusVal": "", "statusType": "auto", "x": 794.0000534
057617,"y":1347.9999556541443,"wires":[]},{"id":"008b66c1c8133d7e","type
":"ui_toast","z":"17d65b6695af9309","position":"dialog","displayTime":"3","hi
ghlight":"", "sendall":true, "outputs":1, "ok":"OK", "cancel":"", "raw":true, "classN
ame":"","topic":"HURRY !!! Child is not there ","name":"OUTSIDE
MSG", "x":786.0000534057617, "y":1090.5999283790588, "wires":[[]]}, {"id":"f
a02a71143a0dd82", "type": "ui_toast", "z": "17d65b6695af9309", "position": "dialo
g","displayTime":"3","highlight":"","sendall":true,"outputs":1,"ok":"OK","canc
el":"","raw":true,"className":"","topic":"CHILL !!! Child is in
Home", "name": "Home INSIDE
MSG","x":806.4000053405762,"y":1254.9999556541443,"wires":[[]]},{"id":"4
3a289f62d011444","type":"cloudant
out","z":"17d65b6695af9309","name":"","cloudant":"cc3cc78235661aa1","data
base":"child_location", "service": "node-red-uwdqt-2022--cloudant-
1666058759211-
30859", "payonly":true, "operation": "insert", "x":791.4000053405762, "y":1147.0
000023841858,"wires":[]},{"id":"a5c7d816493bf0f8","type":"cloudant
out","z":"17d65b6695af9309","name":"","cloudant":"cc3cc78235661aa1","data
base":"child_location", "service": "node-red-uwdqt-2022--cloudant-
1666058759211-
30859", "payonly": true, "operation": "insert", "x": 793.4000053405762, "y": 1305.9
999556541443,"wires":[]},{"id":"c09652cc9091854a","type":"debug","z":"17d
65b6695af9309","name":"False
OP", "active":true, "tosidebar":true, "console":true, "tostatus":false, "complete": "pa
yload", "targetType": "msg", "statusVal": "", "statusType": "auto", "x":776.4000072
479248,"y":1205.9999537467957,"wires":[]},{"id":"33a90a90e546cbf4","type"
:"rbe","z":"17d65b6695af9309","name":"","func":"rbe","gap":"","start":"","inou
t":"out", "septopics":true, "property": "payload", "topic"; "topic", "x":298.400009155
27344,"y":1065.9999766349792,"wires":[["a2bcec859fb9c4c2"]]},{"id":"e6494
b66e3c59763", "type": "debug", "z": "17d65b6695af9309", "name": "TRUE /
FALSE", "active": true, "tosidebar": true, "console": true, "tostatus": false, "complete
":"payload", "targetType":"msg", "statusVal":"", "statusType": "auto", "x":774.000
0038146973,"y":1032.7999272346497,"wires":[]},{"id":"54a29dc37bb0f38d","
type":"function", "z":"17d65b6695af9309", "name":"", "func": "var d = new
Date(); \\ | var utc = d.getTime() + (d.getTimezoneOffset()*60000); \\ | var offset = (d.getTimezoneOffset()*60000); \\ | var o
5.49;\nnewDate = new Date(utc + (3600000*offset));\nmsg.payload = {\n
\"message\":\"Exit\",\n\\"Time\":newDate.toLocaleString(),\n\\"name\":
'SAV',\n \ ''status'' : ''Home'',\n
                                                          'lat': global.get(\"latitude\"),\n
global.get(\"longitude\"),\n \"nam\" : global.set('name'),\n \"sts\" :
global.set('status')\n};\nreturn
```

 $msg;\n","outputs":1,"noerr":0,"initialize":"\n","finalize":"","libs":[],"x":298.000\\00381469727,"y":942.599983215332,"wires":[["a7b7cf608ade1ce9"]]], {"id":"63d0c89133a32847","type":"ibmiot","name":"Child_Location","keepalive":"60","serverName":"","cleansession":true,"appId":"","shared":false}, {"id":"fe4024ee907de35b","type":"ui_group","name":"CHILD'S\\LOCATION","tab":"130210ae87e5e41e","order":2,"disp":true,"width":"6","collapse":false,"className":""}, {"id":"cc3cc78235661aa1","type":"cloudant","host":"https://cloudant.com/api/0ec8ed8b-bd97-4c1b-82d6-baa22bca93fe","name":"Location"}, {"id":"130210ae87e5e41e","type":"ui_tab","name":"Map page","icon":"dashboard","disabled":false,"hidden":false}]$

GitHub LINK:

https://github.com/IBM-EPBL/IBM-Project-24506-1659943952

Project Demo Link:

https://drive.google.com/file/d/1Cu_1vEFex7RDiLir-bbErjD1Tw6sPSKt/view?usp=share_link